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# IRRIGATION DEPARTMENT, PUNJAB. ADMINISTRATION REPORT 1916-17.

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# ADMINISTRATION REPORT FOR THE YEAR 1916-17.

## Part I

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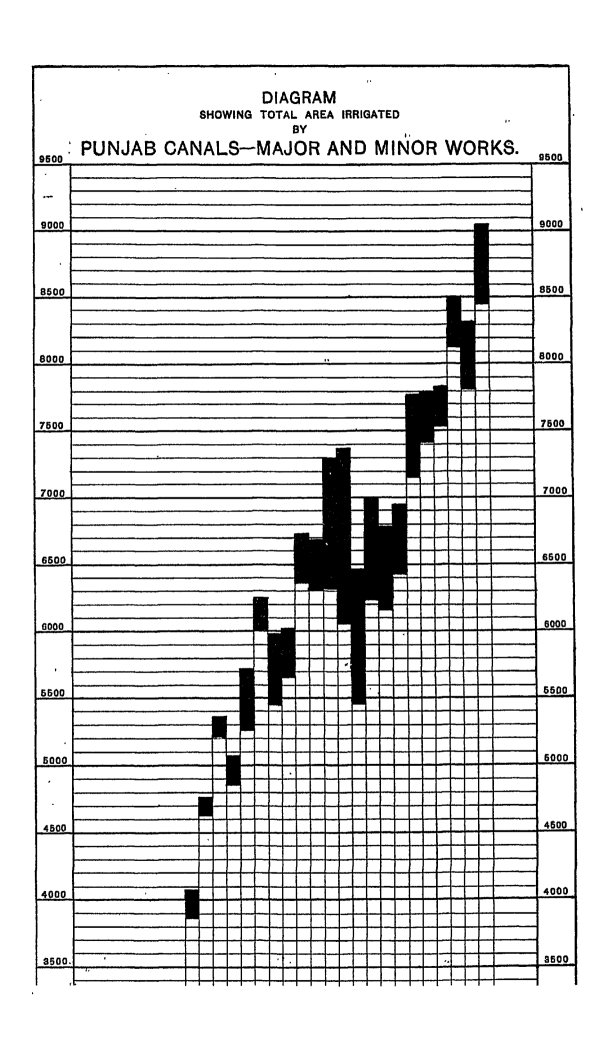
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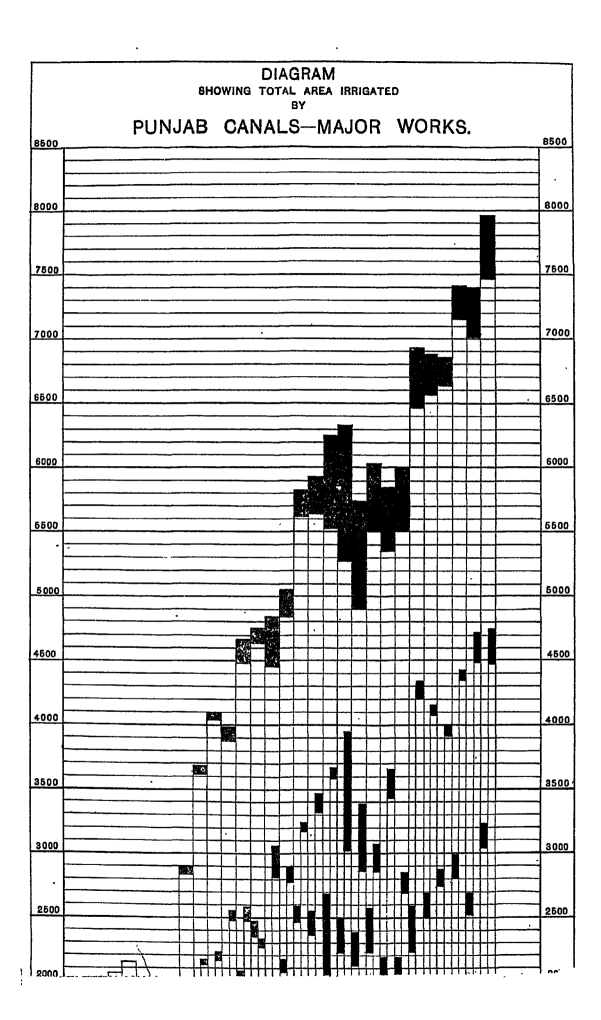
ii -Punjab canals.

Year.				Area ibrigated, in acres.			
				Punjab Canals, Major Works.	Punjab Canals, Minor Works.	Total.	
1887-1888	1+1		111 -	1,422,776	918,328	2,341,103	
1883-1889	114	***	•••	1,749,957	1997,428	2,747,385	
188P-1890		***	•••	1,863,456	994,710	2,858,166	
1890-1891	***	••	131	2,038,500	982,966	3,010,456	
1891-1892	•••	•	400	2,144,392	-1,049,154	8,193,546	
1892-1893	•••	•••	***	1,847,882	1,079,709	2,927,591	
1893-1894		***	, ,,,	1,903,654	958,664	2,862,318	
1894-1895	•••	**,	•••	1,855,858	1,063,296	2,919,154	
1895-1896	•••	414		2,852,383	939,200	3,791,583	
1896-1897		•••	••.	8,649,803	960,110	4,609,418	
1897-1898	•••	***		4,053,289	1,158,860	5,211,649	
1898-1899	***	***		3,872,501	981,264	4,856,765	
1899-1900		•••		4,884,972	859,522	5,244,491	
1900-1901	***	***	ا,	4,642,852	1,857,699	6,000,551	
1901-1902		***	1	4,491,888	981,521	5,473,359	
1902-1903	•••	400		4,864,274	815,600	5,679,964	
1908-1904	•••	•••		5,610,787	779,547	6,890,834	
1904-1905 .	•••	• •		5,689,132	617,252	6,806,584	
1905-1906	•••	***	}	6,163,369	751,067	6,914,496	
1906-1907	***	***		5,902,995	808,317	6,706,312	
1907-1908	***	•••	•••	5,515,886	524,558	6,039,944	
1908-1909		444		6,385,050	968,096	7,858,146	
1909-1910	***	41,	,,,	6,117,004	969,607	7,086,611	
1910-1911	***	***		6,270,757	956,285	7,227,042	
1911-1912	•••	•••	;.,	7,469,645	862,247	8,381,892	
1912-1913	<b>5.</b>	100		7,461,251	968,130	8,429,381	
1918-1914	***	<b></b>	7	7,351,721	971,748	8,828,464	
1914-1915	<del></del>	 **,		7,883,628	1,079,418	8,963,041	
1915-1916	811	,,,	1	7,982,532	902,279	8,884,811	
1916-1917	<del></del>	::	-	8,493,867	1,085,957	9,579,824	

From 1894-1895 to 1905-1906 the total areas shown are net, thereafter the areas are gross.

The areas include the Swat River Canal up to 1900-1901; after which date the canal was transferred to the North-West Frontier Province.





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#### PUNJAB CANALS, MAJOR WORKS.

		AREA	IRRIGATED,	IN ACRES.	
YBAR.		Kharif.	· Rabi.	Total,	Remarks,
J887-1888	,	645,816	776,029	1,422,775	Lower Chenab Canal opened.
1888-1889	•••	715,682	1,084,825	1,749,957	
1889-1890	·	661,677	1,201,779	1,863,456	
1690-1891	***	757,535	1,275,965	2,088,500	
1891-1892	***	697,454	1,416,088	2,144,392	Sirsa Branch of Western Jumus Canal opened.
1802-1893	•••	323,235	1,024,647	1,847,882	Decrease due entirely to the favourable winter rains of 1892-93 which greatly contracted the irrigated rabi area.
1893-1824	•••	711,001	1,192,653	1,903,654	Decrease as compared with 1891-92, due to general rainfall in rabi 1893-94, and would have been greater but for new irrigation on Chenab Canal.
1994-1895	•••	703,930	1,151,928	1,855,858	Decrease due to very favourable rainfall during rabi, particularly in Sirhind and Western Jumna Canal tracts.
1895-1896	•••	935,827	1,806,556	2,852,383	Increase chiefly due to partial failure of rains of 1695 and subsequent drought.
1896-1897		1,531,969	2,114,334	3,619,303	Increase due to drought.
1697-1698	•••	1,777,565	2,275,721	4,053,289	Increase due to favourable year for irrigation and extensions.
1893-1899	741	1,113,822	2,455,679	5,872,601	Decrease in kharif due to favourable state of rivers and scanty rainfall.
1899-1900	•••	1,888,398	2,496,574	4,354,072	of fivers and seams, familian.
1900-1901	•••	2,354,174	2,238,678	4,612,852	
1901-1902	4,,	1,686,043	2,805,795	4,491,838	Lower Jhelum Canal opened.
1902-1903	***	2,671,363	2,702,911	4,864,274	The Upper Sutlej Inaudation Canals were transferred from head "Minor Works" to
1903-1904		2,450,789	3,160,018	5,610,787	"Injor Works" from 1st April 1902. The Indus Inundation Canals were trans- ferred from head "Minor Works" to
1904-1905	***	2 381,786	3,307,316	5,689,182	"Major Works" from 1st April 1903.
1905-1906	•••	2,294,460	3,869,911	6,163,371	Decrease in kharif due to cotton failure.
1906-1907		2,435,219	3,467,776	5,902,993	
1907-1908		2,226,291	3,289,035	5,515,386	Decrease due to abnormally low supplies in
1908-1909		2,695,518	3,689,532	6,885,050	the rivers.
1909-1910		2,285,870	3,831,134	6,117,004	
1910-1911	}	2,251,833	4,016,421	6,270,757	
1911-1912	,	2,755,324	4,714,321	7,469,645	
1912-1913		2,929,809	4,531,912	7,461,251	Upper Chenab Canal opened
1913-1914		3,069,950	4,281,771	7,351,721	Lower Bari Doab Canal opened,
1914-1915		3,184,751	4,698,877	7,883,628	•
1915-1916		2,886,678	5,095,954	7,082,582	Upper Jhelum Canal opened. Decrease in kharif due to drought and abnormally low supplies in the rivers.
1916-1917	!	8,441,467	5,052,400	8,493,867	ton priction in pro traces.

. The areas include the Swat River Canal up to 1900-1901, after which date the canal was transferred to the North-West Frontier Province.

From 1894-95 to 1905-1906 the total areas shown are not; thereafter the treas are gross.

#### PUNJAB CANALS, MINOR WORKS.

		Area	IRRIGATED,	IN AOBES.	
Year	Year.		Rabi.	Total.	Remarks.
1887-1888		. 605,095	413,233	918,328	3
1888-1889	••	. 571,558	425,870	997,428	· ·
1889-1890	•••	542,112	452,598	994,710	1
1890-1891	•••	520,408	462,548	982,956	
1891-1892	•••	452,490	596,664	1,049,154	•
1892-1893	***	491,151	588,558	1,079,709	Rivers rose late, but subsequent supplies were good, and rainfall was favourable, the result being the largest area on record up to date.
1893-1694	•••	469,917	548,747	958,664	Decrease due to the destruction of kharif crops by high floods and to less favourable working of the canals.
1894-1895	•••	500,218	563,048	1,063,296	
1895-1896	•••	477,957	461,243	989,200	
1896-1897	•••	533,745	426,365	900,110	
1897-1898	•••	565,562	592,778	1,158,360	
1998-1599	•••	453,402	530,862	984,261	,
1899-1900	***	520,893	338,629	859,522	
1900-1901	•••	669,563	688,136	1,357,699	
1901-1902	•••	508,416	573,105	981,521	
1902-1903	•••	424,819	390,871	815,690	Decrease due chiefly to the transfer of the Upper Sutlej Inundation Canals from head "Minor Worls" to "Major Works" from 1st April 1902.
1909-1904	-10	316,418	463,129	779,517	Decrease due chiefly to the transfer of the Indus Inundation Canals from head "Minor Works" to "Major Works" from 1st April 1903.
1904-1905	:	296,636	320,616	617,252	
1905-1946		208,279	452,789	751,067	
1906-1907	;	295,898	507,419	803,317	
1907-1958	•••	259,074	266,484	521,55\$	
1909-1909	••••	442,058	526,008	969,096	_
1909-1910		126,020	513,587	969,607	~
1010-1911	•••	159,270	497,015	956,285	
1911-1912	•••	402,641	459,60G	862,247	`.
1912-1913	•••	467,957	500,178	968,130	•
1918-1914		461,872	506,871	971,7‡3	•
1911-1915		466,107	613,306	1,079,113	
1915-1916	•	362,607	53 <u>9,672</u>	902,279	Decreese due to drought au'l abnormally low supplies in the rivers.
1914-1917		452,348	633,609	1,085,957	

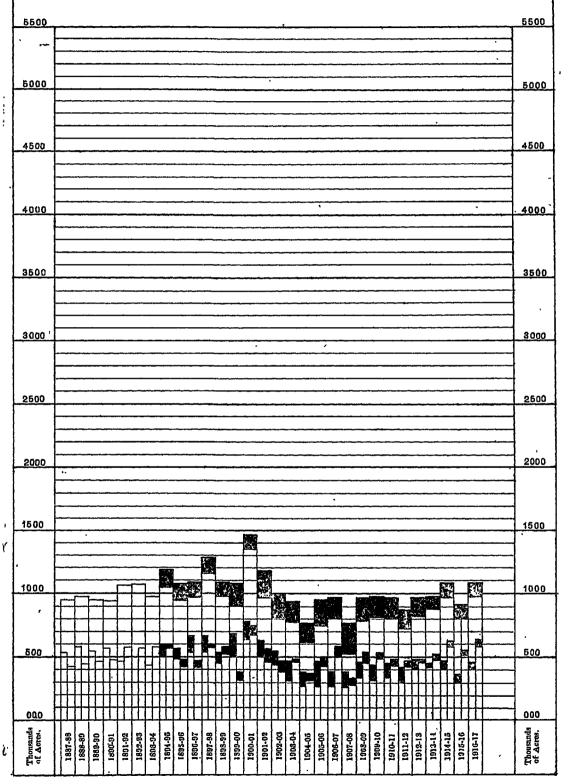
The above includes the areas irrigated by the Snahpur Provincial Canals from 1890-18J1

The above includes the areas irrigated on Ghaggar Canals, British and Bikaner State.

From the year 1891-1895 to 1905-1906 the areas shown are net; thereafter the areas are gross.

#### DIAGRAM SHOWING TOTAL AREA IRRIGATED

#### PUNJAB CANALS-MINOR WORKS.



REFERENCES.

The first sub-division of each annual column denotes the "Kharif" area, coloured red, and the second the "Rabi" area, coloured blue.

The black portions represent area remitted; the drab, net areas, from the year 1894-95.

V

#### PUNJAB CANALS, MAJOR WORKS.

		Capital outlay,	Interest	Not revenue			FOR THE	телв.	· .
Ynar.		Direct and Indirect, to end of year.	charges to end of year.	to end of year,	to end of year (column 4 column 3).	Gross revenue.	Working expenses.	Net revenue.	Percentage on capital
1		2	8	4	5	6	7	8	9
1887-1888	)	Rs. 5,76,25,823	Rs. 3,18,46,764	Rs. 5,09,35,681	Rs. 1,90,89,867	Re. 49,05,923	Rs. 17,01,248	Rs. 28,04,675	Rs.
883-1669		5,89,43,409	8,40,74,458	5,83,27,688	1,02,63,160	43,64,994	19,72,987	23,92,007	<b>d</b> ·0
1589-1590		6,00,98,478	3,68,49,809	5,61,80,320	1,98,80,612	49,66,797	21,14,115	29,52,682	4.7
890-1691	***	r,21,71,861	8,86,93,767	5,98,87,074	2,11,43,307	58,30 <u>.</u> 440	21,78,686	86,56,751	<b>5</b> 8
<b>691-1692</b>		6,70,91,026	4,11,74,623	6,85,25,126	£,24,51,603	60,10,990	22,51,938	87,89,052	<b>5</b> ·0
E92-1693	<b>t</b>	0,97,92,824	4,37,93,997	0,79,83,641	2,42,64,647	68,09,140	24,51,631	43,67,618	6.
893-1894		7,31,99,976	4,05.48,772	7,08,89,491	4, 13,40,719	53,53,977	21,45,060	29,05,847	8.
894-1895		7,64,95,573	4,94,29,432	7,42,01,495	2,47,75,681	59,45,651	26,50,549	83,15,002	4.
895-1806	•••	8,02,57,057	6,24,41,585	7,87,76,671	2,63,35,026	70,98,251	28,40,474	42,57,780	6
6P6-1697	•••	8,41,00,066	6,50,01,216	8,06,31,085	3,10,92,617	1,09,41,415	80,87,005	78,57,443	0
897-1823	141	8,70,19,566	6,69,92,103	9,56,36,228	3,57,44,063	1,21,99,410	31,86,227	90,02,192	10
588-1800	•••	9,92,16,631	6,22,82,641	10,41,91,614	4,22,09,178	1,24,07,093	35,51,505	83,66.688	8
99-1990	•••	9,02,47,216	6,57,49,457	11,37,77,761	4,60,29,274	1,84,14,661	41,25,714	92,85,914	10
900-1 <b>901</b>	***	0,20,76,077	6,92,70,800	12,40,93,246	6,49,21,857	1,40,16,136	43,01,651	1,03,14,485	. 11
201-1992*		6,04,41,63 <b>9</b>	6,93,36,662	13,15,05,916	6,16,78,881	1,48,35,198	43,25,919	1,03,09,279	11
602-1903	•••	10,33,61,099	7,53,36,549	14,45,26,777	6,01,59,928	1,06,14,593	48,22,673 <sup>*</sup>	1,17,91,921	11
003-1901		10,69,07,947	£,03,35,874	15,82,78,820	7,79,42,625	1,85,78,691	67,18,671	1,28,55,020	j 1
904-1905	***	10,57,99,316	8,44,56,907	17,16,51,245	8,71,04,389	1,96,10,593	62,38,247	1,33,72,346	1
905-1905	•••	11,91,51,710	8,46,86,692	15,87,47,798	9,51,11,106	1,93,86,568	65,90,266	1,17,46,803	1
200-1907	1**	11,11,10,550	0,23,04,017	19,79,51,811	10,56,47,764	2,21,75,797	69,78,697	1,51,97,700	- 1
907-1909	•••	11,23,53,171	0,59,91,870	21,10,52,103	11,50,70.288	2,02,79,699	71,79,407	1,31 00,292	1
908-1009	***	11,28,02,325	9,96,57,325	22,48,90,401	12,62,23,076	2,13,00,012	72,71,714	1,38,28,295	] 1: }
009-1910	4.4	11,83,18,773	10,88,19,741	23,93,61,134	13,60,41,393	2,23,99,978	79,19,245	1,44,80,738	1
910-1911	***	11,43,81,721	10,70,28,093	25,49,76,785	14,70,47,602	2,31,16,492	78,02,291	1,56,14,651	] 1
911-1912	•••	11,62,22,814	11,05,11,160	27,37,29,768	16,29,18,599	2,71,10,441	83,5G,458	1,87,53,968	1
912-1913		14,62,98,701	11,66,74,357	29,78,41,169	17,01,66,912	3,27,93,830	86,61,929	2,41,11,401	1
019-1014	•••	10,77,87,010	12,63,60.785	32,37,69,670	19,84,18,866	8,47,39,517	68,11,016	2,59,26,501	1
914-1915	•••	17,17,13,716	13,11,09,094	34,90,07 666	21,79,01,592	3,46,62,415	03,21,419	2,52,37,996	1
1916-1916-	•••	21,69,51,484	14,40,61,281	37,26,65,954	22,86,04,078	8,45,59,804	1,09,81,516	2,30,58,288	
1916-1917	***	22,06,16,198	15,10,55,128	40,13,37,895	25,02,62,207	3,96,31 912	1,69,70,471	2,86,61,411	1

because the figures relating to the Swat River Canal, which now belongs to the North-West Frontier Province. The figures up to 1900-1901 include the figures of that canal, The grows revenue in column 6 is that actually collected during the year and differs from the revenue as assessed on the area irrigated in the year.

V

#### PUNJAB CANALS, MAJOR WORKS.

,		Capital outlay,	Interest	Not revenue	Accummu- lated profits		FOR THE	уеле.	
YEAR.		Direct and Indirect, to and of year.	charges to end of year.	to end of year.	to end of year (column 4— column 3).	Gross revenue,	Working expenses.	Net · revenue.	Percentage on capital.
, 1		2	8	4	5	6	7	8	9
1887-1888	,	Rs. 5,76,25,823	Re. 8,18,46,764	Rs. 5,09,35,681	Rs, 1,90,88,867	Re. 40,05,923	Rs, 17,01,248	Rs. 23,04,675	Rs. -2.99
1882-1889	•••	5,89,43,409	8,40,74,488	<b>5,83,17,63</b> 8	1,92,53,180	43,64,994	19,72,987	28,92,007	4.08
1689-1690	***	6,00,98,478	8,68,49,808	5,61,80,320	1,98,80,512	49,06,797	21,14,115	28,62,682	4.74
1690-1891	***	6,24,71,561	8,86,93,767	5,98,97,074	2,11,48,307	58,80,440	21,73,686	86,56,764	5 85
1891-[892		6,70,91,026	4,11,74,523	6,88,26,126	2,24,51,003	60,40,990	22,51,938	87,89,052	2.82
1803-1893	***	6,97,92,824	4,37,98,997	0,79,83,641	2,43,84,647	68,09,149	24,51,081	43,57,518	6.24
1893-1894		7,94,69,876	4,65.48,772	7,08,89,491	4,43,40,719	53,50,977	24,45,060	29,05,847	8.95
1694-1805		7,64,95,573	4,94,29,432	7,43,04,493	2,47,75,081	69,65,651	20,50,540	83,15,002	4.88
1895-1800	•••	8,02,57,087	5,24,41,585	7,87,76,591	2,65,85,026	70,08,251	28,40,474	42,57,760	<b>2.31</b>
1896-1897	•••	8,41,00,265	5,58,01,218	8,66,34,088	8,10,82,817	1,09,44,448	80,87,005	78,57,443	9:34
1897-1593	•••	8,70,19,865	6,88,03,160	0,56,86,926	3,67,44,053	1,21,88,410	31,86,227	90,02,192	10.85
1898-1899	•••	8,92,16,631	6,22,82,641	10,44,91,814	4,22,09,178	1,24,07,093	85,51,505	89,55,588	9-93
1699-1000		9,09,47,216	6,67,49,487	11,97,77,761	4,80,28,274	1,84,14,661	41,26,714	92,85,914	10'21
1900-1901		9,20,75,977	6,92,70,850	12,40,93,246	5,48,21,897	1,40,16,136	48,01,661	1,09,14,485	11:20
1901-1902*		8,04,41,638	6,99,30,552	13,15,08,916	0,15,78,364	1,46,35,198	48,26,919	1,08,09,279	11.52
1002-1933		10,3 1,61,088	7,53,36,819	14,45,26,777	6,91,89,928	1,06,14,594	48,22,673	1,17,91,921	11.39
1903-1901		10,69,07,947	8,08,36,874	15,82,78,890	7,79,40,625	1,85,78,691	67,18,671	1,28,65,020	12.02
1904-1905	***	10,57,89,316	8,44.56,997	17,16,51,245	8,71,94,883	1,95,10,598	62,88,R47	1,33,72,346	12:29
1905-1906	***	11,01,51,719	8,96,86,602	19,87,47,798	9,51,11,108	1,83,36,568	65,90,266	1,17,46,802	1068
1000-1967	•••	11,11,16,550	0,23,04,047	19,79,61,811	10,55,47,754	2,21,75,797	69,78,697	1,51,97,700	- 13.08
1007-1908		11,28,93,171	9,59,91,870	21,10,52,103	11,50,70,288	2,02,79,699	71,79,407	1,31 00,292	11.64
1909-1969	***	11,28,02,325	9,90,57,325	22,48,80,401	12,62,23,076	2,11,00,012	72,71,714	1,38,28,298	12-26
1909-1910	•	11,38,18,773	10,98,19,741	23,93,61,131	13,60,41,398	2,23,90,978	79,19,245	1,44,80,738	12.78
1910-1911 .	•••	11,43,81,721	10,70,28,093	25,49,75,785	14,70,47,692	2,31,16,492	78,02,291	1,56,14,651	13-66
1911-1912	•••	11,62,22,814	11,09,11,109	27,87,29,768	16,29,18,699	2,71,10,441	63,56,458	1,87,53,988	16.18
1912-1918	,	14,62,99,781	11,86,74,867	29,78,41,169	17,91,66,812	3,27,93,830	80,81,929	2,41,11,401	16:48
1013-1914	140	16,77,87,610	12,53,50,785	32,37,69,670	19,84.18,885	8,47,39,517	88,11,016	2,59,28,501	15:45
1014-1915	•••	17,17,13,716	13,11,08,094	34,00,07.686	21,79,01,532	8,45,62,415	93,24,449	2,52,87,996	14.70
1916-1916		21,69,51,484	14,40,61,381	37,26,65,954	22,88,04,673	8,45,59,804	1,69,81,616	2,36,58,258	10.50
1016-1917	•••	22,06,16,198	15,10,65,128	40,13,27,395	25,02,62,267	3,98,31 912	1,69,70,471	2,86,61,441	12.09
" Excludes the	u tign	ter relacing to	the towns Rive	Canal, wh on	now belongs	to the North-	Wast Frontier	Province. 1	ho tigures up

<sup>\*\*</sup> Excludes the figures relating to the fewit River Canal, which now belongs to the North-West Frontier Province. The figures up to 1909-1901 include the figures of that canal.

The gross revenue in column 6 is that actually collected during the year and differs from the revenue as assessed on the arch irrigated in the year.

#### GOVERNMENT OF THE PUNJAB.

#### PUBLIC WORKS DEPARTMENT.

#### Irrigation Branch.

No. 1264-R. I.

The 20th December 1917.

Resolution by His Honour the Lieutenant-Governor of the Punjab and its Dependencies.

READ -

Administration Report by the Chief Engineer, Irrigation Works, Punjab, of the Canals in the Punjab for the year 1916-17.

#### Capital Oullay.

DURING the year under report the expenditure (direct and indirect) on canals in operation classed as Productive or Major Irrigation Works, was Rs. 36,80,696 (Imperial Rs. 36,64,709 and Contribution Rs. 15,387), bringing the total outlay to date to Rs. 23,60,93,960, including Rs. 1,54,77,767 contributed by Native States.

Of the Imperial expenditure during the year the sum of Rs. 31,21,690 was expended on the construction and completion of the Triple Canal system. On the other canals the expenditure was, for reasons of financial stringency, kept very low with the exception of the Lower Chenab Canal, the total expenditure on which was Rs. 5,58,238. This was spent chiefly on the much-needed work of raising the Khanki Weir, to improve control of the river Chenab, and on the Palkhu Spur for the same purpose.

The Upper Bari Doab Canal and the Lower Jhelum Canal showed a credit balance, due to suspense transactions (stock issues to works) and receipts on Capital account, which exceeded the actual expenditure on these canals by Rs. 1,55,923 and Rs. 32,594, respectively.

On canals not classed as Productive, or Minor Works for which Capital and Revenue accounts are kept, there was no expenditure during the year. The up-to-date expenditure on these canals was, therefore, the same as in the previous year, vis., Rs. 8,77,485, including Rs. 2,85,442' contributed by the Bikaner State.

#### Nature of Seasons.

3. Kharit 1916.—The monsoon of 1915 was exceptionally short, and the winter rains of 1915-16 failed almost completely, the drought continuing till June 1916. The result was very low rivers, short supplies in all the canals, and late opening of the Inundation Canals. Early in June the rains broke, and in July and August the rainfall was widespread and plentiful. There was a short break in September, and the monsoon of 1916 ended early in October. A marked feature of the season was that the rainfall was good—in parts excessive—in the Punjab plains, but very moderate in the Himalayas. There was some local damage to crops, due to excessive rainfall. The rivers were remarkably free from high floods, and the higher lands on the Inundation Canals suffered from lack of inundation. The shortage of supplies at sowing time caused a serious contraction in the area under cotton, while the scarcity of fodder led to a great increase in fodder crops. The outturn of food crops except rice was poor owing to excessive late rains in October, but sugar-cane and cotton, on the whole, did well.

Rabi 1916-17.—The excellent monsoon rainfall of 1916, and the heavy rains in the beginning of October, were most favourable for the sowing of the Rabi. Unfortunately, however, the winter rains again failed, the season became abnormally dry, and the rivers fell so low that the Jhelum, the Chenab and the Ravi rivers had the lowest supplies on record. The low rivers were probably a direct consequence of the light monsoon in the mid-Himalayas and the subsequent poor snowfall.

The demand for water was very keen, and though it could not be fully met, the small supplies available were distributed to the best effect and the canals again saved the province from very severe scarcity. The general effect on the wheat crop of deficient rain and restricted canal supplies was that, though the outturn of grain was nearly normal, the outturn of 'bhusa' was short.

The grain was of excellent quality, but was much damaged by the untimely rain and hail which fell in April and May, when the grain was ripening or being harvested, necessitating the grant of special remissions under Rule 20 (III) of the Rules under the Canal Act, VIII of 1873.

#### Area irrigated, etc.

4. The areas irrigated and matured by works of all kinds compare as follows with the corresponding figures for the two previous triennia and for the year 1915-16:—

	Particulars.		ATEBAGE OF THE	8 TEARS EXPING		Daring 1916-17.	
			1912-13.	1915-16.	Daring 1915-16.		
•		<del></del>		Acres.	Acres.	Acres.	Acres.
Imperi	ial and	Provincial.					
Area irrigated	•••		***	7,518,770	8,146,997	5,237,886	6,951,131
Arca matured	***	***	•••	6,992,571	7,779,810	7,805,703	8,851,660
2	Native S	lates.	,			•	ļ
Area irrigated	•••	***	***	518,950	678,776	646,925	625,693
Ares matured	•••	•••	••	512,988	572,716	613,284	821,761

Under Imperial and Provincial the area irrigated and area matured exceeded by 716,245 acres and 548,957 acres, respectively, the figures of 1915-16; and by 807,134 acres and 574,820 acres, the average figures of the previous triennium. The increase was due mainly to the expansion of irrigation on the Triple Canal system, and to the very good monsoon rainfall which helped also in increasing the area under irrigation on other canals. Of the Triple Canals the Upper Chenab increased its irrigation from 325,000 acres to 437,000 acres, the Lower Bari Doab Canal from 288,000 to 515,000 acres. These figures indicate very satisfactory progress, but the Upper Jhelum which ran for the first time irrigated only 118,000 acres.

Excluding the Triple Canal system, the total increase on all other canals was 254,583 acres and 271,602 acres, respectively, over the figures of the areas irrigated and matured in the previous year: a very satisfactory result in a year during the greater part of which the supplies were unusually short. The success that attended the operations of the Inundation Canals except the Indus system is a matter of special congratulation.

The reason for the shortage on the Triple Canal system, as a whole, viz., 1,070,018 acres against a forecast of 1,513,367 acres, was that the Upper

Theelum Canal, on which the working of the Upper Chenab Canal and the Lower Bari Doab Canal is dependent, was opened a year late, and was not able, owing to the newness of its banks, to carry the supply required. The supply in this new canal (Upper Jhelum Canal) is being raised steadily and cautiously, and it is hoped that the forecast will be realized within a few years. The Lower Jhelum and Lower Chenab reports show separately areas irrigated in old and new villages, and the Lieutenant-Governor considers that similar information should be given for all the canals irrigating newly colonised areas.

5. The area on which irrigation charges were remitted was 603,413 acres against 435,824 acres in the previous year. But from these figures must be deducted 175,718 acres and 40,987 acres, respectively, granted remissions under Tenancy rules mostly on the Lower Bari Doab Canal, not for failure of crops, but as part of the terms of colonization. Thus the area of crops that failed amounted to only 428,910 acres, as compared with 395,526 acres in the previous year. The proportion of the area that failed to the area irrigated was about the same in both years, viz., 4-5 per cent. About fifty per cent. of the failure was due to flooding by rain, short supplies in the rivers and hail. Other kinds of remissions were normal.

Considering the unusually low supplies in the river and the failure of the winter rains the results have been much better than might have been anticipated.

#### Financial results.

6. The financial results of the year under review are based on the revenue assessed and collected on the areas irrigated in Rabi 1915-16 and Kharif 1916. The gross receipts from works of all kinds compare as follows with the figures for the year 1915-16 and the two previous triennial periods ending 1912-13 and 1915-16:——

		ATERAGE OF T	CHL SUBRE ZEVBS			
Particulars.	Particulars,		1915-16.	During 1915-18.	During 1916-17.	
*		Rs,	Rs.	Rs.	Rs.	
Imperial and Provis	eral.					
Majo: Works	Ì	2,77,78,571	8,46,30,759	8,45,59,604	3,96,31,912	
eArow Worls	, ,	17,11,218	19,10,180	18,86,557	20,09,978	
Tota	ı	2,95,14,789	3,65,40,769	8,04,76,861	4,16,41,890	
	Ì	·····				
Major Worls		20,85,791	24,47,259	81,88,303	27,96,091	
Minor Works	,	23	2	, ,	•••	
Total		20,35,814	23,47,261	81,88,304	27,96,094	

The gross receipts under Imperial and Provincial are the highest on record, being about 50 lakhs better than the highest previous record. Both the Major and Minor Works contribute to those excellent results. The amount

collected on the Triple Canal system was Rs. 36,12,074, including Rs. 4,57,796 on account of indirect receipts representing chiefly the interest at 4 per cent. on the sale-proceeds of the Government waste lands on the Upper Chenab ard Lower Bari Doab Canals and including only a small amount for land revenue and malikana. The question of indirect credit on these new canals is under consideration. With reference to the remarks in paragraph 7 of the report on the Ghaggar Canals, which are still shown as worked at a loss, the Lieutenant-Governor would be glad if the Chief Engineer should examine the system of credits with the Financial Commissioner.

The working expenses for the year are compared below with the similar figures of the annual averages of the two previous trienna and of the year 1915-16:—

				ATERAGE OF T		Dest	
Particulars.			1912-18.	1915-16.	During 1915-16	During 1916-17.	
Interi	L AND PE	OVINCIAL.	•	Rs.	Rs.	Re,	Rs.
Major Works	444	***	•••	82,80,226	90,88,991	1,09,31,516	1,09,70,471
Minor Works	٧.	•••	***	10,08,281	8,68,683	9,47,959	8,74 595
		Total	•	92,86,510	1,06,47,677	1,18,79,475	1,18 45,058
ĸ	ATIVE STA	TES.					
Major Works	***	***	•••	8,16,828	8,93,667	9,24,201	10,46,700
Minor Works	•••		•••	3,990	7,564	4,761	8,100
		Total	••• ]	8,20,814	9,01,231	9,28,935	10,51,830

Excluding the three recently constructed canals of the Triple Project, which needed a larger amount for up-keep, the expenditure on Major Works was about normal; and was incurred chiefly on repairing the damage caused to canal banks by the heavy moreson, and on the ordinary maintenance and silt clearance.

The expenditure on Minor Works is met out of the ordinary revenue and was restricted to a minimum in accordance with the orders in force regarding retrenchment.

The net revenue for the year compares as follows with that of the previous periods:—'

Particulars,				Average of the		Durius 1916-16.	During
				1912-13,	1915-18.	1910-10.	1017-18.
Imperial and Provincial,			Rs.	Rs.	Rs.	Rs.	
Major Works Percentage on Capital Minor Works	***	404 404	***	1,91,93,345 18 33 7,81,931	2,49,41,595 11·50 9,51,497	2,36,59 288 10 90 9,38,598	2,86,01,441 12 90 11,85,393
		Total	***	2,02,28,270	2,58,93,092	2,45,96,886	2,97,96,834
NATI	fe Stat	res.	i				
Major Works Perecutage on Capital Minor Works	614 614	Total	900 911 901 1	12,18,962 7-97 —3,973 —12,14,999	15,53,792 10 05 —7,562 15,46,030	15,64,103 10 12 -4,763 15,59,339	17,49,894 11:30 —9,138 17,41,264

On the Major Trrigation Works the net revenue earned showed an increase of about Rs. 50 lakhs over the figures of the previous year. Of this Rs. 17.57 lakhs were contributed by the new canals of the Triple Project. which showed a deficit in the previous year. The increase on the other canals was attributable to the favourable monsoon rainfall in the kharif crop of the year under report. The rabi crop of the year 1915-16, the demand for which was collected during the year, also yielded good financial results as the abnormal drought created an unusually keen demand for the moderate supplies available.

The interest charges for the year amounted to Rs. 70 03,847 and the net profit, after defraying interest charges, was Rs. 2,16.57,594 or 9.82 per cent. on the Capital outlay to date. In the provious year the corresponding figures were Rs. 1,64,21,265 and 7.56 respectively.

The Minor Works have also done well and show an increase of nearly 2 lakhs over the figures of the previous year.

The percentage of net revenue on Capital outlay on the principal canals was as follows:—

	Canal	•	•		Excluding interest charges.	Including interest charges.		
Western Jumna	***	***	•••	•••	10 15	700		
Sirhınd (İmperial)	***	***	•••	***	11 63	8:49		
Upper Bari Doab	••	***	•••		17-35	14°17		
Lower Bari Doab	•••	***	•••		1.55	1 62		
Upper Chennb	•••	•••	•••	***	4 85	1.71		
Lower Chennb	•••	•••	••	•••	43.6	40-13		
Upper Jhelum		•••	•••	•••	~-1.27	<b>—4</b> ·45		
Lower Ibelum	•••	***	•••	•••	23 56	20 35		
Upper Sutlej Inunda	tion Canals		***		9-19	608		
Sidhnai	•••	***	•••	***	82 25	29 06		
Indus Inundation Ca	· als	•••	***	-	4 35	1.14		

With the exception of the Upper Jhelum Canal, Upper Sutlej Inundation Canals and Sidhnai Canals, all the other Major Irrigation Works as detailed above showed improvement over the figures of the previous year.

The collections on the Upper Jhelum Canal were for kharif only, there was no rabi crop in 1915-16. The tabular statement above is unfair to the Upper Jhelum Canal, as most of its Capital Expenditure is for the benefit of the Upper Chenab Canal and Lower Bari Doab Canal, and not for local irrigation. For proper comparison with the older canals the three canals should be taken together. For the Triple Canal system as a whole, the net revenue percentages are 1.49 excluding interest charges, and — 1.58 including interest charges. As regards the financial results it has to be borne in mind that no less than one-third of the total income, or 130 lakhs, is made up of indirect receipts on account of land revenue due to the canal, water advantage or owner's rate, proceeds of sales of Government lands in the Colonies. These receipts explain the extraordinarily high profits on the Lower Chenab, Lower Jhelum and Sidhnai Canals on which most of the land irrigated belonged to Government. They also swell the profits for the Punjab Canals, as a whole, which, if indirect receipts were excluded, would amount to only 4 per cent. on the Capital outlay.

#### General Remarks.

- 7. This was the first complete year of irrigation from the Upper Jhelum Canal which was opened for irrigation in December 1915. Thus all three canals of the Triple Project were in operation during the year. As the river supplies were unusually low, the question of an equitable distribution of the supply of the three Rivers—Chenab, Jhelum and Ravi—amongst the five canals dependent thereon (Upper and Lower Jhelum, Upper and Lower Chenab and the Lower Bari Doab) had to be considered. A programme of rotational canal turns was arranged by the Chief Engineer, after consultation with the Superintending Engineers of these canals; and the distribution effected thereby proved, on the whole, fair. Experience has indicated the need for certain modifications which are being tried. Certain difficulties in adjusting the conflicting claims of the five canals are inevitable in seasons of short supply, and the Lieutenant-Governor will be glad if in future reports some reference is made to any difficulties which may arise, and the manner in which they have been solved. Our important consideration is to give as timely notice as possible to the officers controlling each system and through them to the irrigators of any reductions in the supply or of contemplated rotational working.
- 8. Another feature of the year was that the construction estimate of the Triple Project was closed on the 31st March 1917 with an expenditure of Rs. 10,10,66,394 against the estimated amount of Rs. 10,36,81,985, showing a saving of Rs. 26,15,591.
- 9. The length of channels in overation at the end of March 1917 was 19,267, viz. 4,399 miles of main and branch canals and 14,868 miles of distributaries. Sixty-seven miles of canal and branches and 394 miles of distributaries were opened for the first time for irrigation during the year.
- 10. The estimated value of crops raised on all canals for the year under review is Rs. 32,09,18,736 as compared with Rs 27,50,82,336 for the previous year. These figures represent averages of Rs. 35.75 and Rs. 32.4, respectively, per acre matured. The calculations are based on the outturn and prices given in the seasons and crops report for the year 1916-17, and the Lieutenant-Governor believes the estimates to be studiously moderate.
- 11. The growing importance of irrigation to the people and to Government and the steadily increased profits it secures to both are the strongest arguments for extending the irrigation system wherever conditions are favourable, and several promising projects are now under the consideration of Government:—
  - (1) The project estimate for the construction of a barrrage across the River Jhelum, at its exit from the Woolar Lake, which was prepared by Mr. R. E. Purves, C.I.E., late Chief Engineer, Irrigation Works, Punjab, in the summer of 1915, and which was noticed in the review for the previous year, is now being further considered in connection with its financial details. The object of this scheme is to store water in the Woolar Lake during the monsoon period for use in the Punjab canals during the rabi season. The Lieutenant-Governor has recently had an opportunity of discussing the project on the spot with Mr. Woods and the Kashmir Darbar and their officials and he trusts it is now on a fair way towards realization.
  - (2) In accordance with the orders received from the Government of India in 1915-16, the project estimate in connection with the utilization of the surplus waters of the Sutlej River below its confluence with the Beas, was modified.

#### This project is intended—

- (i) to maintain the supply of water to the area now served by existing Inundation Canals, and
  - (ii) to utilize the balance in the British and Native States territories to the best advantage.
  - The project is estimated to cost Rs. 9,90,44,075 with an annual income in the 10th year after completion, of Rs. 97,39,365 being a net return of 9:8 per cent. on the cost
- (3) Another very promising scheme now being worked up involves the construction of a dam at Bhakra on the Sutlej River about 40 miles above the site of the head works of the Sirhind Canal to head up to a depth of 360 feet above river bed. It is estimated that this dam will impound about two-and-a-half million foot acres during the summer.
- (4) In connection with the Haveli Project noticed in the last year's review more information, in detail, is being collected regarding available cold weather supplies and the effect at Haveli of a dry river below the Rasul Weir. The project is estimated to cost about 165½ lakhs of rupees and to bring in a return of about 6 per cent. on the capital cost.
- (5) Another important scheme which is being elaborated is the Sindh Sagar Project. Preliminary surveys for which were started in November 1915. This project is intended to irrigate about 2 million acres of land in the Sindh Sagar Doab, from a canal taking out on the left bank of the indus near Mari and opposite Kalabagh. The scheme was partly investigated in 19, 2, but was put aside as more promising projects were then considered possible. About 30 per cent. of this country lying in the centre of the Doab is covered with sand hills. Both the Lieutenant Governor and the Financial Commissioner (Mr. Fagan) toured over the Doab in different directions last spring and the conclusion provisionally arrived at is that excluding the very sandy portion of the Central Doab south of the Jhang-Bhakkar Road, there is an ample area of good land, much of it Government waste, to justify the construction of the canal. Accordingly, a rectangular survey by the Survey Department has been put in hand as a basis for a detailed soil survey to be undertaken later by the Revenue Staff. A large amount of survey work has been carried out by the Irrigation Department and information collected by the Revenue Department at various times during the last 44 years and this can be utilized in working up the rough project.
- of the risk of water-logging due to seepage from canals on the necessity of which he has so often insisted, is not being overlooked. The Hafizabad tract has been much improved by surface drainage, and it is particularly satisfactory to learn that the abnormal monsoon rains of 1916-17, have not arrested the improvement. Cortain reaches of the Main Line and Jhang Branch of the Lower Chenab Canal, were lined with water proof material, but it is difficult to draw definite conclusions as to the value of the work done, in the absence of precise means of measuring its effect. On the Upper Chenab Canal the local drainages have been surveyed, and proposals for improving them to prevent water-logging are under consideration. Around Amritsar tube-walls

are increasing in number and the operating area of the Hydro-Electric pumping scheme is gradually extending, and its effect on this water-logged tract should soon be noticeable.

13. Paragraph 5 of the report gives details of the punishments, Judicial and Departmental, inflicted for misconduct and inefficiency. There is no Department of Government which is brought into closer relations with the people than the Irrigation Branch and on the honest and efficient discharge of their duties by the great body of officials whom the Department controls, the credit of the administration very largely depends. The responsibility of the Superior Officers of the Department for checking abuses, preventing partiality or exactions on the part of the subordinate establishment is a very heavy one, and the Lieutenant Governor is glad to observe that this all-important matter is now receiving the attention it merits.

14. The posts of Chief Engineers were held during the year under review by-

	1		From	,	To
Mr. W. F. Holms	•••	•••	1-4-1916	•••	31-3-1917.
Mr. T. R. J. Ward	•••	•••	1-4-1916	٠	30-12-1916.
Mr. F. W. Woods	•••	***	81-12-1916		31-3-1917.

The Lieutenant-Governor recorded his appreciation of Mr. Ward's services in his review of the report for the previous year. He desires to thank Messrs. Holms and Woods for their efficient administration and the officers of the Department—which has been seriously depleted by the number of officers who have volunteered for Military service or Engineering and other work in connection with the War—for their admirable devotion to duty in a year of great strain and the splendid results they have achieved for the Government and the people of the Province.

By order of His Honour the Lieutenant-Governor, W. F. HOLMS, Secretary to Government, Punjab.

## ADMINISTRATION REPORT

OF THE

## CANALS IN THE PUNJAB

FOR THE YEAR

#### 1916-17.

#### GENERAL.

. 1. The direct receipts and expenditure of the Irrigation Department
Direct Ecceipts and Expenditure during the year were as follows:—

				Die	fct Expendit	use.
Ci	IASE OF WORKS.		Direct Receipts.	Capital,	Working expenses.	Total.
			Ra.	Rs.	Rs.	Rs.
Major Irrigation	[Imperial	•••	2,77,00,618	34,55,730	1,03,37,710	1,27,93,470
Works.	Contributions	•••	73,662	15,294	, 5,44,543	5,59,827
Minor Irrigatio	Imperial	۸.	9,57,505	•••	. 7,81,860	7,81,860
Works,	Contributions	•••	•••	***	3,105	9,105
Provincial Can	nals	***	35,495	•••	47,085	47,085
	GRAND TOTAL	•••	2,87,6±,477	34,71,014	1,17,14,333	1,51,85,317
Average of the	three years ending	1915-	2,52,97,116	74,35,028	3,05,35,900	1,79,70,928

<sup>\*</sup>Recludes "refunds of revenue, "

<sup>2.</sup> The indirect revenue credited to the canals on account of Enhanced Land Rovenue, etc., amounted to Rs. 1,29,51,275.

The average credit on this account of the three previous years amounts to Rs. 1,13,14,514.

3. The following table shows the areas irrigated by the several canals in 1916-17 as compared with the averages of the previous triennium:—

Names of canals,			
•		Average of the three years ending 1915-16.	1916-17.
Major Irrigation Works.		Acres.	Acres.
(Imperial	:	759,138	748,763
Western Jumna Canal Patiala Stato	•••	67,550	79,691
Sirking Corel : " [Imporial :.:		879,390	891,781
Sirhind Canal Patiala, Nabha and Jind States	421	503,202	533,959
Upper Bari Doab Canal	•••	1,153,453	1,201,297
Lower Bari Doab Canal	•••	182,025	514,936
Upper Chenab Canal	•••	233,685	437,477
Lower Chenab Canal	•••	2,280,630 .	2,286,729
Upper Jhelum Card		- 	117,605
Lower Jhelum Canal	•••	826,399	804,761
Upper Sutlej Canals	·,	333,238	813,151
Sidhuai Canal	•••	285,505	298,556
Indus Canals : :	:	235,079	265,158
Total Major Irrigation Imperial Works. Institute States		7,168,542 570,752	7,880,214 618,653
Minor Irrigation Works.	ľ		
(Imperial	\	38,750	46,769
Shahpur Inundation Canals Provincial		26,768	31,404
Ghaggar Inundation Canals		19,707	28,327
Ghaggar Inundation Canals Bikaner State		6,023	12,040
Lower Sutlej Inundation Canals (including Hajiwah Canal)		813,586	363,881
Chenab Inundation Canals		195,606	205,075
Musaffargarlı Inundation Canals		377,259	398,458
Ravi Inundation Canals (Provincial)		6,779	•••
[Imperial	[	944,908	1,042,513
Total Minor Irrigation Provincial		88,547	31,404
Native States		6,023	12,040
(Imperial		8,118,450	8,922,727
Total Major and Minor Provincial		33,547	81,404
, (Native States	:	576,775	625,693
Grand Total		8,723,772	9,579,824

Financial Results.

### 4. The canals in the Punjab show the following results for 1916-17:—

#### I.—Canals in operation classed as Productive.

#### Major Works.

•			Rs.
Capital expenditure } Direct charges during the year. } Indirect charges	•••	•••	34,55,730 2,08,979
•	Total	***	36,64,709
The capital invested to end of 1916-17 amo	unted to	•••	22,06,16,193
Income from all sources less refunds (Rs. 7 Working expenses less refunds (Rs. 7,024)	,024) 	***	3,96,31,912 1,09,70,471
Balanco excess revenue being 12 99 per centraterest—	t. on Rs.	22,06,16,193 Rs.	2,86,61,441
Total Direct outlay to 31st March 1917 Less half outlay during 1916-17	•••	21,41,97,441 17,27,865	
Mean Capital at charge Interest on Bs. 21,24,69,576 at 3.2964 per ce	ent.	21,24,69,576	70,03,847
Not profit after paying interest in 1916-17 Ditto ditto 1975-16 Ditto ditto 1914-15	***	••• •••	2,16,57,594 1,64,21,265 1,94,82,697

The earnings of the "9-Major Works" are shown in line 24 of the statement at pages 4 and 5.

#### II.—IMPERIAL CANALS, MINOR WORKS NOT CLASSED AS PRODUCTIVE.

No capital outlay was incurred during the year on those canals for which Capital and Revenue Accounts are kept, vis., Shahpur Imperial and Ghaggar Canals. The total expenditure on such canals to end of year 1915-16 was, therefore, Rs. 5,92,043, the same as in the previous year.

						Re.
The income from Working expens				amounted t		19,61,291 8,24,572
Balance profit in	1916-17		,,,		•••	11,36,719
Ditto	1915-16	***	***	***	***	9,44,305
Ditto	1914-15	***	***	***	***	9,47,214

The financial results of each Minor Work are shown in the body of the report.

#### III .- PROVINCIAL CANALS.

There are only two Provincial Canals in operation, vis., the Shahpur Provincial Canals and the Rayi Inundation Canals.

						Ks.
The income from			nds (nil)	amounted to		48,687
Working expense	es <i>less</i> rofu	nds (nil)	•••	***	•••	50,013
Balance profit in	1916-17	***	***	***	***	1,326
Ditto	1915-16	•••	***	•••	400	5,707
Ditto	1914-15	•••	•••	•••	***	26,215

5. The total number of dismissals and punishments was 110. Of these

Dismissals and Punishments.

S8 were dismissed after departmental enquiry

5 after judicial enquiry, 7 for serious misconduct,

6 for inefficiency and one for absence without leave. Of the other forms of

punishment penal transfers accounted for 24, non-recommendation in rolls

11 and reduction in rank or pay 8. This total does not include disciplinary

punishments.

				Caya	es in ophbati	OR CLASEED A	Productive
Particulars.	Scrinl No.	Western Jumua Caual (including Sirsa Branch).	Sirhind Canal (Imperial).	Upper Bari Donb . Canal.	Lower Bari Donb Cattal.	Upper Chenab Canal,	Lower Chenab Caunl,
1	2	3	4	5	G	7	8
I.—Capital (direct and indirect) outlay to 1916-17	1 2	Rs. 1,76,92,535 1,76,93,755	Rs. 2,55,56,653 2,55,92,813	Rs. 2,18,72,497 2,18,87,858	Re. 2,10,81,992 2,18,74,268	Rs. 8,45,01,593 8,53,43,184	Rs. 3,17,96,780 3,23,55,018
II,—Income realized during the year—  Direct, rfs., water rent and miss {  1016-17	3 4	27,75,361 29,43,410	31,37,789 42,20,695	41,02,676 45,39,059	4,92,511 7,61,909	9,56,256 23,08,678	81,47,760 87,62,076
Indirect, viz. land revenue due to 1916-16 Irrigation Works, including water- advantage rate.	1	2,08,310	<b>69,551</b> <b>1,62,791</b>	6,16,293 6,68,575	1,20,096 2,02,921	61,077 2,51,872	76,75,450 80,56,027
Total Direct and Indirect {1916-16	5 5	80,66,351 31,51,750	32 27,310 43,63,676	47,18,069 52,08,864	5,53,497 9,61,893	10,17,333 25,63,550	1,59,22,240
III.—Charges (direct and indirect) for the year—  Maintenance, including Establish.   1916-16	10	14,05,414 10,56,021	12,88,856 18,87,150	18,72,665 14,19,126	6,20,935 6,20,356	8,33,803 8,33,264	82,71,993 27,19,783
Interest on Capital outlay { 1916-16 1916-17	11 12	5,85,988 5,56, <b>62</b> 9	8,44,273 8,03,114	7,27,605 6,96,010	7,02,171 6,93,682	11,49,572 11,20,519	10,76,007 10,31,963
Total {1916-10	13	19,91,400	20,63,191	21,00,420 21,15,175	13,53,158 13,20,038	19,80,690 19,88,812	13,45,000 87,61,751
V.—Profit and Loss—  Amount { 1915-16 } 1916-17	15 16	10,14,951 12,39,200	11,44,269 21,78,412	23,18,549 30,03,680	-7,09,659 -3,65,145	9,63,041 6,01,738	1,15,74,240 1,30,78,352
on Capital cutlay.  Percenture on 1016-16  Capital out- lay.  1016-17	17 18	6 73 7 60	4 47 8 19	11-97 16-17	3·79 1·62	-2 79 1:71	36 40 40 42
Amount { 1915-16 }	19 20	13,69,047 15,67,419	18,98,931 29,83,785	27,80,111 31,20,863	2,18,471 1,85,618	-1,22,448 14,70,414	61,75,767 60,42,293
Percentage on 1918-16 Capital out- 1916-17	21 22	· 7·74	7·43 11·07	12:45 14:29	. 0 83	0 35 4·16	18:28 18:67
Amount \{ 1016-17 \}  On Direct income . \{ \text{Percentage on \{ 1916-16 \} \}  Capital out-\{ \text{1916-17 \} \}  Amount \{ \text{1916-17 \} \}  Amount \{ \text{1916-17 \} \}  Amount \{ \text{1916-17 \} \}	23 23	18,00,937 , 17,95,729	19,88,482 29,78,526	89,46,401 <u>1</u> 37,89,798	-97,458 8,38,637	1,89,525 . 17,25,285	1,23,50,247 1,41,10,320
On total vincome,  Direct and In- Capital out- lay.  On total vincome,  Capital out- 1916-16	25 26	9C1 1015	778 11.63	16 29 17:35	-0 48 1.55	0·53 4·88	39 7S 43 61

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IAJON WORK	F.			<u>'.</u>	, -/	Wours, nor	CLASSED AS	Phovincia	e Canads.	
Upp∻r Jheinm Cans!.	Lower Jhelum Canel	Upper Futley (including , Lower Bohng and Para).	Sidhnài Carril	Indus Induselion Consis,	Total Productive.	Works for which Capital and Resenue Accounts are kept.	Works for which only Revenue Accounts are kept.	Ébahpur Provincial . Canals.	Ravi Innudation Canals.	Serial No.
Đ	10	11	10	13	74	15	16	17	18	19
R4	· Ri	Ile.	Île,	Re,	Ře.	Rs.	Re.	Re.	Re.	
4,22,61,110	1,69,65,762	18,18,341	15,27,761	27,18,905	21,09,61,444	6 92,013		<b></b> . ]		1
4,38,49,917	1,60,83,169	18,19,810	13 88,497	17,81,851	22 08,16,193	p,02,0 s3	,	des .	<b>,,,</b>	2
6,231	£5,49,447	1,70,016	8,28,450	1,87,019	2,07,97,17)	Dis, and	7,53,375	20,002	892	8
£3,531	29,73,910	8,92,926	4,6°,105	2,54,500	2,57,00,514	1,02,103	'e,ts,300	b2,4d2	·,,,	4
111	14,72313	2,67,057	026,00,3	2,50,527	1,07,92,133	15,107	0,45,812	0,457	883	5
***	17,01/153	5,10,503	1,51,344	2,73,500	1,30 01,294	21,572	0,60114	12,578	3,222	6
152,0	41,22,743	7,14,113	8,57,770	457,175	9,15,59,501	1,00,741	17,53,167	36,359	1,270	7
83,631	47,05,523	Craga.	6,59,749	1,242,3	5,0131,012	3,21,563	18,21,423	45,465	3,212	8
2,42 150	°.17,°°0	4 00,703	1,4"," :	4,31534	1,20,61,116	64,910	8,16,723	40,053	2,353	9
6,40,705	P,92 092	4,42,579	1,"7/12	E,9 ,C 3	1,09,70,171	77,655	7,35,017	47,000	2,501	10
14,11,020	F,4C,F\$1	[9,47 <sup>q</sup>	61 733	67,717	73,37,-23	3.6	111	***	m	11
10,01,250	1,12,021	£0.028	45,651	tr,519	70,03,447			111	***	12
14,11,600	14(ce. L.5.)	6,77,780	1,91,4~7	3	1 3,81,64,561	5.00	6,15,723	40,053	2,853	13
20,53,553	11,00,000	8,09,000	2,01,735	4,91,123	1,70,74,218	77,655	7,46,01,7	47,00	2,303	]
—17.1A,025	erera,10	2,70,027	C,43,240	ł	1,01,21,235			; ,	•••	15
10,51,421	22/1,719	1,10,763	8,48,414	85,143	2,10,57,535			14	<b>,</b>	16
<b>-612</b>	17:37	1623	<b>At-I</b> c	-345	7 26	114	•••	•••	100	17
4 45	20:35	641	100 62	144	0.82	1	****		\$	15
3,35,310	19,01,691	60,807	4,76,918	-2,53,720	1,25,65,955	6,731	-7,99,192	-41i,651	2,001	19
-1,57,161	10,50,768	49,572	2,60,253	-1,33,705	1,67,80,147	İLGST	1,03,392	-15,117	3,401	20
079	11-17	2:31	65-82	S:0	<b>6</b> 01	09;	101		149	21
-1*27	12-10	4267	22 42	-4·k2	7 29	4:15	***	***	•••	=======================================
0,31,016	83,08,924	8,85,895	0,44,187	4,439	2,80,59,245	20,611	0,23,40,5	-4,591	<b>⊢</b> 1,113	23
-5,67,104	37,81,631	1,67,396	4,87,737	1,29,705	2,85,01,441	£9,213	10,77,003	-2,141	818	21
070	2070	1810	E1-1\$	-016	1000	6.53	303		\$10	25
-127	28 60	9.10	32 25	4:25	1219	10:00	ž.,	44,	i	26

## Major Irrigation Works. WESTERN JUMNA CANAL.

#### (Superintending Engineer-Mr. G. C. Laurie.)

- 1. A small expenditure of Rs. 1,220 (Direct and Indirect) was incurred Capital Account.

  Capital Account.

  Capital Account.

  Charif 1916.

  Date: 1916-17.

  Jaunti and Anta and the rest-house at Anta.
- 2. The expenditure amounted to Rs. 1,29,520 (Bs. 1,11,182 unider "Imperial" and Rs. 18,838 under "Centribution") and was incurred on numerous small works for increasing the efficiency of the canal and in improvements to buildings.
- 3. The expenditure amounted to Rs. 6,17,830 (Rs. 5,92,095 under "Imperial" and Rs. 25,735, under "Contribution"). In addition to this Rs. 19,557 and Rs. 21,676 were spent by the Patiala and Jind States, respectively, on the maintenance of their distributaries. Apart from ordinary repairs and maintenance of channels and buildings, numerous works of-improvement were carried out.

The large Badarpur silting reach, 3 miles long and 1,000 feet wide on Main Line, was again successfully worked.

A 3-mile reach of silting tanks was started between Ghogripur and Jani on the Main Branch.

A marginal bund was constructed, about 1½ miles long, on both banks of the Main Canal at its worst reach, to control the supplies and contain them in one channel. Large sums were also spent on clearance of drains recently taken over from the District Boards and on clearance of Dhanaura Escape on the Main Line.

4. (a) Kharif, 1916.—No rain was received in the early part of the season Nature of Scason and state of Demand and the river discharge was the lowest on record. There was an enormous demand for filling village tanks and the river supply was quite insufficient to meet the canal indent during April, May and early June. The early arrival of a good monsoon, however, saved the situation which was, otherwise, getting very serious. The cotton crop was lost and dropped from a maximum of 220,330 acres in 1914 to 92,360 acres in 1916. Considerable areas were put down under fodder crops as there had been a fodder famine in the previous cold weather, but the arrival of the early and heavy monsoon enabled most of this to do without irrigation. The Kharif crop, though average on the whole, was nearly a lakh of acres below those obtained in 1913 and 1914.

During the monsoon the river was remarkably free from high floods considering the heavy rainfall.

The highest flood gauge registered was 27.5 feet at Ponta on the 18th June against a maximum recorded flood of 38.5 feet on the 14th August 1903.

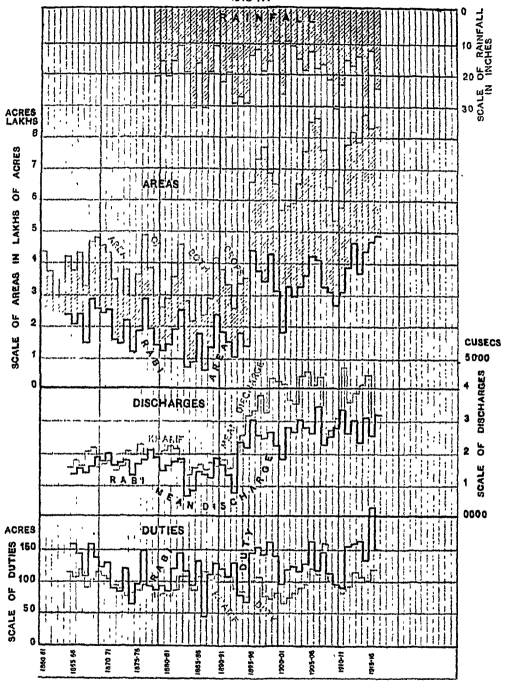
(b) Rabi, 1916-17.—There were good rains in September which ensured a large area of rabi sowings. The canal remained in flow for 178 days and was closed for 4 days only in October. The supply was favourable throughout, but there was a keen demand on account of the very large crop and the absence of winter rains. The crop amounted to 480,544 acres, and was the highest on record and was also of good quality.

(c) Rainfall.—The following table compares the rainfall during the year with the average of the previous years:—

		1916-17.	Average.			
Ponta Tajawala Indri Nimak Delhi	*** *** *** ***	• • • • • • • • • • • • • • • • • • •	2711 000 010 010	#**	 Inches. 69 2 61 7 28 7 26 0 23 3	Inches. 57 2 52 9 28:4 23 0 20:7
Karnal Dadupur Hissar Bohtak	•••	*** ***	409	444 	 , .37 3 52·8 27 0 21·2	26 6 45 3 14 1 17 7

#### WESTERN JUMNA CANAL.

WORKING RECORD. 1916-17.



N. B.—The intercepts in the red area show the Kharif acreage each year.

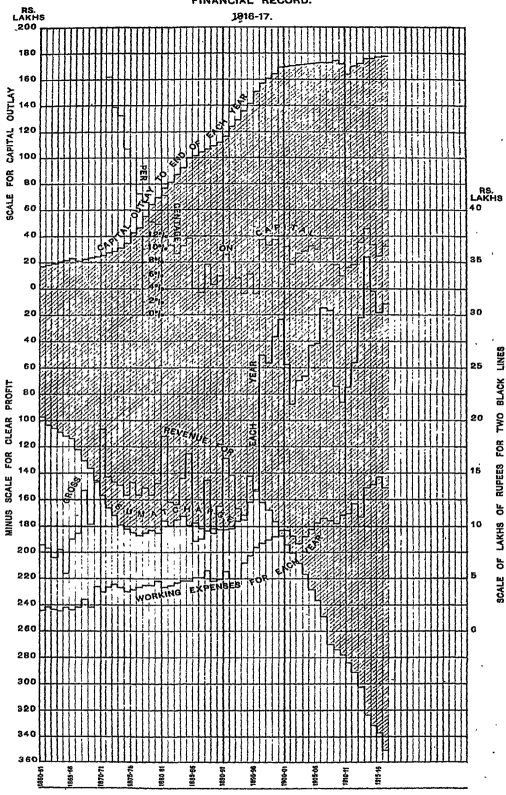
The areas shown include those done in Patiala State on Sirsa, Branch.

The discharges are as measured at canal head, and are averages utilized for the whole of each erop.

The duties are derived from the above areas and discharges.

#### WESTERN JUMNA CANAL.

FINANCIAL RECORD.



W. B.—This diagram does not include figures for Patials State on Sirsa Branch; it is "Imperial" only.
The intercepts in the blue area are measures of the accumulated clear profits of the scheme; and if measured on the minus scale the readings are clear profits after reimbursing the whole of the capital expenditure.

This canal was taken over in the early half of the 19th century without the expenditure of any capital; there has therefore never been any arrears of interest, and the sum at charge has never been greater than the capital. In 1900-01, it will be seen that the whole capital had been repaid, and about 194 lakhs in addition as clear gain.

No interest on this clear profit has been allowed for, so that the gain is more than shown.

The intercepts between the black lines show the net revenue each year.

The sudden rise in 1896-97 of gross receipts was due to a famine year, but has been continued since owing to large extensions.

5. The following table gives the irrigation effected during the year:

Area irrigated.

Area irrigated.

Thar: 1916.

Rab., 1916-17.

<del>11 </del>		Crop.			AVERAGE FOR T	Area irrigated during	
					1912-18.	1915-16.	1916-17.
Kharif Rabi	***	410	124	<b>00</b> 1	Acres. 835,585 892,158	Acros. 404,117 422,571	Acres. 317,913 480,544
			Total		727,713	820,658	828,157

The area irrigated shows a most satisfactory improvement when compared with that of previous years, and this is due to recent improvements in channels. The area irrigated during ratio was the highest on record and exceeded the previous highest in 1912-13 by about 9,000 acres, a most satisfactory result.

The decrease in the kharif was due to the unprecedented low supply in the river during the period for sowing.

6. The receipts amounted to Rs. 73,586 and maintenance charges Rs. 5,357, showing a nominal profit of Rs. 68,229 against Rs. 47,113 in 1915-16 and Rs. 59,244 in 1914-15. The profit was largely due to the demand for sleepers created by the war.

No hoats are now plying for hire on this canal, the only navigation being raft traffic and hoats for carriage of Government material.

7. Imperial.—The gross revolue collected during the year amounted to Rs. 31,51,750, which is less by Rs. 1,01,657 than the average for the triennium ending 1915-16.

The decrease is due to the poor kharif crop of 1916.

The working expenses amounted to Rs. 13,56,021, which is Rs. 21,936 less than the average of the previous triennium.

The net revenue amounted to Rs. 17.95,729 against Rs. 18,72,890, the average of the provious triennium, and Rs. 16,00,937 of the previous year.

Contribution.—The net revenue received by the Patiala State on their channels on the Sirsa Branch amounted to Rs. 1,20,147 or 10.35 per cent. on the capital invested against an average of Rs. 1,52,018 or 13.10 per cent. for the triennium ending 1915-16 and Rs. 1,48,296 or 12.77 of the previous year.

8. (a) Agricultural and other conditions of the year.—The canal remained in flow for 239 days during the year and was closed for 22 days during the year and was closed for 22 days during the year and days during rabi. The monsoon was a good one and the rainfall above the normal except in the early months of the year. The area of crops remitted amounted to 4,855 acres in tharif and 1,879 acres in rabi, giving percentages of 1.39 and 0.39, respectively, on the area irrigated, against 6,184 acres for tharif and 12,630 acres for rabi or 1.71 and 2.72 per cent., respectively, in the previous year.

In the dry districts at Hissar and Rohtak there was severe fodder scarcity during the early kharif and the preceding rabi crop. Enormous quantities of fodder were imported at concession rates for the cattle and there was great demand for water for village tanks, but despite these measures, a

large number of cattle died and a large number were sent off to more favoured tracts.

The decrease in number and quality of the cattle had also a detrimental effect on the ploughing for cultivation.

The scarcity had a very unfortunate effect upon plantation. The branches of miles of avenues were lopped by the adjoining villages for fodder for their cattle and the dry branches and twigs blown into the canal channels blocked regulators and bridges and required considerable vigilance on the part of the staff for their prompt removal. It will be some time before the damage to the plantation is made good.

Very little advantage was taken by the zamindars of the concession recently granted for levying no water rates on Gwar ploughed in as green manure.

The swampy area along the lower reaches of the Main Line is gradually being improved by the system of expensive silting reaches, and the silted up areas are being now brought under cultivation while the area beyond is being cultivated up to the banks of the silting tanks. The upper reaches of the Main Line also provide most beneficial sailab cultivation: several thousand acres of sugarcane and other crops are thus grown from the canal sailab free of water rates.

The value of crops assessed to water rates amounted to Rs. 3,51,72,945, which shows that the canal is a very valuable asset to the country.

- (b) Nature and scope of contemplated new works and progress made on the preparation of new projects—(i) Further designs and estimates for the proposed new Level Crossing at Dadupur have been under consideration. This work is, however, likely to be delayed by the impossibility of obtaining the iron work at a reasonable rate until after the war.
- (ii) There are proposals under consideration for remodelling the Headworks at Tajewala.
- (iii) There is also a project for substituting minors in place of direct watercourses for the Main Line irrigation.
- (iv) The work of redesigning the existing old channels scientifically is being carried forward systematically as funds permit, and the advantage of this is already clear from the increased areas of rabi crops.
- (c) Interesting facts relating either internally or externally to the Canal.—(i) The recent reduction in supply of water to the Delhi neighbourhood carried out at the request of the Chief Commissioner is having most beneficial effects. The garden owners naturally at first protested unanimously against the reductions, but they are now following the example set by official Delhi and are clearing out the thick undergrowth in their gardens and letting in air, and the reduced water supply is found to be sufficient. The insanitary state of these gardens is decreasing and the subsoil water level of the neighbourhood is falling also. The sections of the channels are gradually being reduced to correspond with reduction in discharge.
- (ii) Saltpetre has been largely manufactured throughout Rohtak and Hissar Districts owing to the demand for it on account of the war. The -water for this manufacture is generally supplied by village tanks filled from the canal, though in some cases local kacha wells are used.
- (iii) The opening of the Jind-Panipat Railway during the year has been a great convenience to the canal area served by it.
- (iv) The introduction of indigo on the canal alluded to in last year's report has not been found to be successful and is being abandoned.
- 9. Irrigation in Patiala State.—The irrigation in the Patiala State from the Sirsa Branch was 32,707 acres in kharif and 46,732 acres in rabi or a total of 79,439 acres exclusive of 242 acres remitted in kharif and 13

neres remitted in rabi. The average area assessed for the last two triennia ending 1915-16 and 1912-13 was 67,179 and 61,307 acres respectively.

Irrigation in Jind State.—The supply which the Irrigation Branch has undertaken to allow the Jind State is 353 cusees in order to irrigate an area of 60,000 acres in the year. The irrigation done during the year was 64,253 acres, resulting in an increase of 6,396 acres or 110 per cent. over the figures of 1915-16, i. e., 2,859 acres during kharif and 3,537 acres during rabi. The average areas irrigated during the two previous triennia ending 1912-13 and 1915-16 were 59,449 acres and 61,640 acres respectively.

Besides the area recorded above, the Jind State gets an average of 1,000 acres of irrigation from the Butana Branch which is assessed at the water rates prescribed for the British areas on the Western Jumna Canal.

The maintenance and assessment connected with all Jind distributaries are controlled by the State itself.

The following table shows the working of the Jind State distributaries as reported by the State:—

	Partieu	lars.		1912-13. 1913-1		1914-15.	1915-16,	1916-17.
Receipts.				Re.	Rs.	Its.	R4.	Rs.
Ocenpier's rate	•••			2,60,401	2,84,720	2,83,998	2,62,051	2,59,051
Miscellancons	***	***		5,020	5,360	5,093	5,678	5,800
		Total		2,65,513	2,90,090	2,94,081	2,07,732	2,63,351
Wor	ling ex	pendilure.	Í					
Ectablishment	***	***		9,514	7,581	7,817	7,397	10,491
Other expenses	***	***		21,993	27,258	23,865	81,770	21,676
Oscuplers' rate p	eini li'e	Butien Treas	ι-y .	1,49,359	1,91,070	1,31,000	1,31,070	1,31,000
		Total		1,77,709	1.65,919	1.67,182	1,70,173	1,63,167
Profit or loss		***		+ 8°,747	+1,24,261	+ 1,26,899	+ 97,650	+1,00,187

Irrigation is Bikaner State.—The Western Jumna Canal has also to irrigate 460 acres annually in the Bikaner State from the tail of the Hissar distributary. The areas actually irrigated were 324 acres in kharif and 637 acres in rabi, or a total of 961 acres against 483 acres in kharif and 85 acres in rabi or a total of 568 acres of the previous year. This area pays the ordinary occupier's rates and is assessed by the Canal Staff.

Irrigation in Kalsia State.—The irrigation in Kalsia State from Main Line of the Canal was 739 acres in kharif and 793 acres in rabi or a total of 1,582 acres exclusive of 23 acres remitted in kharif and 117 acres in rabi. This area also pays the ordinary occupier's rates and is assessed by the Canal Staff.

The average area assessed for the last three years was 713 acres in tharif and 396 acres in rabi.

#### SIRHIND CANAL.

#### (SUPERINTENDING ENGINEER-Mr. E. R. For.)

- 1. (a) Imperial.—The expenditure (direct and indirect) amounted to Rs. 36;255 and was incurred on fixing Stoney gates in Rupar undersluices and lock channel, and constructing Executive Engineer's quarters at Rupar; a girder cart bridge at Sahauli, Mile 19, Abohar Branch; and a foot bridge at Bull, Mile 7, Abohar Branch.
- (b) Contribution.—The expenditure of Rs. 15,284 represents the share borne by the signatory States, of the expenditure incurred on the Head Works and Main Line of the canal.

- 2. (a) Imperial.—The expenditure amounted to Rs. 1,35,272 against
  Bs. 1,34,409 in the previous year. The only work
  of importance was the Slab Lining Experiments
  on the Main Line. A large number of slabs were made, but the work could not
  be completed for want of a canal closure. Considerable progress was made
  on raising and widening the sunken bridges on distributaries in the Ferozepore
  Division. Amongst minor works of importance are—raising and renewing
  the shoots of Jaghara Mills; constructing drinking reservoirs at certain resthouses; improving Gabil rest-house and making a telephone office and GaugeReader's but at Gholia.
- (b) Contribution.—Expenditure amounted to Rs. 1,21,675, of which Rs. 82,383 represents seigniorage charges. The balance of Rs. 39,292 is partly the share of expenditure on works on the Main Line and Head Works and partly the expenditure incurred on huts for petty establishment, erecting iron railings on ramps of bridges, etc., on Native States branches.
- 3. (a) Imperial —The expenditure was Rs. 5,75,544 against Rs. 4,19,363

  Maintenance and Repairs.

  in 1915-16. The excess of Rs. 1,56,181 was caused by very heavy expenditure on the Budki, Siswan and Sugh torronts which had been rather neglected in previous years. A regular policy of training and defensive works was instituted. New and substantial forms of protection were adopted and it is confidently anticipated that after further work to be done in 1917-18, based on the experience gained in the current monsoon, we should have an impregnable series of protective works which should necessitate little or no repair work in future years.

Whereas of the works carried out in the ten years prior to 1915 little remains, the substantial works built in the winters of 1915-16 and 1916-17 have on the whole stood very well, and signs of weakness or defects in the designs will be removed this year and the future can be looked to with confidence.

All the above heavy works were carried out in addition to the ordinary maintenance of channels, works and buildings.

- (b) Contribution.—The expenditure was Rs 2,22,001 as compared with Rs 1,42,934 spent in the previous year. The increase is due to heavy work on the torrent crossing the Main Line referred to in the previous paragraph.
- 4. (a) Kharif, 1916.—The canal was in flow for 125 days. The failure of the season and state of the winter rains of 1915-16 led to a keen demand and sapply.

  Of the winter rains of 1915-16 led to a keen demand and sapply.

  This was followed by a heavy and well-distributed monsoon, and demand ceased entirely, so that the canal was closed all August. There was only a moderate demand in September. In spite of good rainfall the area irrigated, owing to extensive sowings early in the year on the whole canal, was the second highest on record, being only about Rs. 10,000 acres less than the maximum of 555,208 acres in Kharif 1914.
- (b) Rabi, 1916-17.—The canal was in flow throughout the season. Owing to a heavy monsoon which was prolonged into October there was not an excessive demand early in the season. The river was high and rotational turns did not begin till 10th November, after which the supply fell and remained low throughout the season. There was no rise in the river owing to the failure of the winter rains and absence of storms in the hills, also there was no snow in the lower ranges of hills. The whole of the available supply was required for land already canal irrigated, and there was no water to spare for the large barant area which had been sown and, in the absence of rain, required canal water to mature.

The cultivators on this canal gamble on the rainfall. Had the river been kinder a large portion of the tarani area would have become canal irrigated to the advantage of the cultivators and the canal.

(c) Rainfall.—The table below compares the mean rainfall of the year over the irrigated tract in each district with the average mean of 33 years. The khorif rainfall was up to or in excess of the average, but the rabi rainfall was in considerable defect:—

District.		•	ļ	Rain	Pall.	   Percentage
		Сторв.	•	1916-17.	Average of	of netual to average of 33 years,
	(	Kharif, 1916	•••	15.58	15.82	
Ludbiana	··· {	Rabs, 1916-17	4**	].74	8.25	
Total	***			17-82	39.07	93
Ferozepore	{	Kharif, 1916	•••	14-35	11.58	
	(	Rabi, 1916-17	•••	0-75	2 14	
Total	***	***		15-10	13.72	110
	(	Kharif, 1416	ه د ه	16.70	15.08	
Native States	{	Rabi, 1916-17	•••	2.40	3.05	
Total	•••			19.10	18.13	105

5. The following table compares the irrigation effected during 1916-17 with the averages of the two triennia ending Rhaelf, 1916.

Rabi, 1916-17.

Crop,				Average of three years ending 1912-13.	Average of three years ending 1915-16.	1916-17.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			<del></del>	Acres.	Acres.	Acres.
•				British	BRANCHES.	
Kharif Rabi		***	•••	258,200 605,913	321,756 557,634	333 590 558,191
		Total	•••	864,113	879,390	891,781
			ļ	NATIVE STATES	Beanches,	· · · · · · · · · · · · · · · · · · ·
Kharif Rabi	•••	***	•••	148,528 207,264	191,459 808,743	211,185 322,775
		Total	•••	445,792	503,202	533,959
				BRITISH AND NAT	IVE STATES BRANCHES.	
Kharif Rabi	***	•••	•••	406,728 903,177	516,215 866,377	544,774 880,996
		Total	***	1,309,905	1,382,592	1,425,740

These figures show that the irrigation for the year was in excess of the average of either of the triennia quoted, although there was a decrease of 81,327 acres compared with the area irrigated in the previous year; this defect was in the rabi, the kharif was a very good one and the second highest on record, 544,774 acres against the maximum of 555,208 acres in kharif 1914.

The rabi area of 880,966 acres was over the average of the triennium ending 1915-16, but slightly less than the average of the triennium ending 1912-13. The latter period was affected by the rabi crops of two very favourable years 1911-12 and 1912-13.

However, we may claim to have had a very favourable year; the total area irrigated has only been surpassed on three occasions, viz., in 1911-12, 1912-13 and 1915-16. The percentages of increase over the triennium ending 1915-16 were 5.53 in kharif and 1.68 in rabi.

The Native States branches also did very well, the kharif area being the highest on record, viz., 211,184 acres.

6. The details of traffic in tonnage and receipts is shown in this table:—

Parti	1915-16.	1916-17.			
Tonnage carried		···		31,249	24,209
Value of tonnage	•••	•••		11,72,252	924,557
Toll receipts and raft dues	•••		••• ['	17,158	15.141
Maintenance charges		•••		<b>5,8</b> 84	`3,628
Number of passengers carr	ried	•••		20,605	18,40,9

There was a reduction in maintenance charges, and in consequence the net return was better than in the preceding year in spite of lower tonnage and fewer passengers.

- 7. (a) British Branches.—The net revenue earned by the British branches amounted to Rs. 29,76,526 equivalent to 11.63 per cent. on the capital invested as against 7.78 per cent. in the previous year. This favourable result was due to—
  - (a) the very good rabi of 1915-16 (second highest on record) collected in 1916-17;
  - (b) an uncollected balance of Rs. 1,35,000 at the end of previous year collected during the year;
- (c) the very poor rabi of 1914-15 (collected in 1915-16).

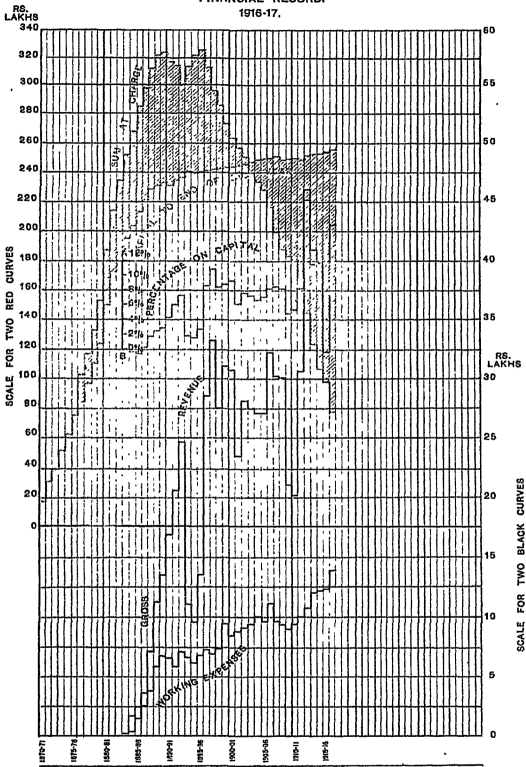
  The following table gives the amount of occupier's rates collected and balance uncollected:—

•		Year,			Collected.	Balances uncollected.
1914-15 1915-16 1916-17	***	•••	***	***	Rs. 35,92,152 28,09,289 39,53,965	Rs. 28,909 1,35,547 28,098

The working expenses were Rs. 13,87,150 which was 1,48,292 more than in the previous year. The excess has been explained in paragraph 3 (a) sapra. The working expenses per acre irrigated were 1.56 against 1.34 in the previous year.

## SIRHIND CANAL—BRITISH.

FINANCIAL RECORD.



N. B.—The intercepts in the red area show arrears of interest which, added to the capital, give the sum at charge. Where the two red curves cross all such arrears were wiped off, and there after accumulated profits accure, as measured by the intercepts in the blue area.

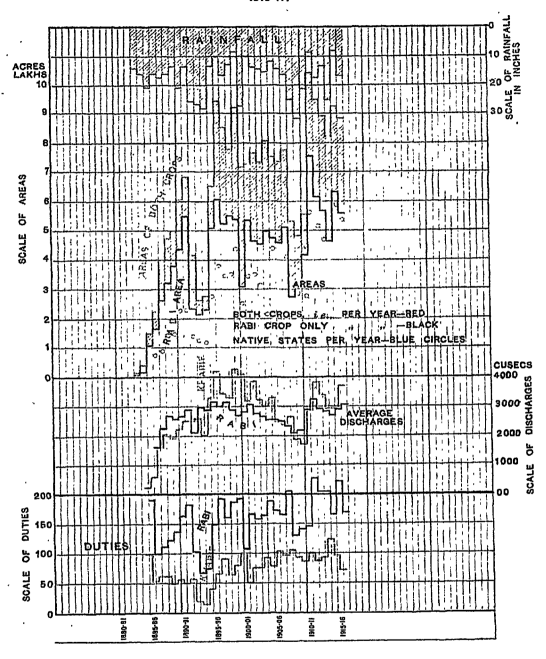
The intercepts between the black curves give the net revenue.

No interest is charged on the arrears of interest, so the sum at charge is somewhat untrue.

The scheme was begun about 1870 and opened in 1883-84. The lapse from prosperity shown in period 1888 to 1896 was partly due to silt troubles since overcome, and to exceptionally heavy rain.

### SIRHIND CANAL—BRITISH.

WORKING RECORD. 1916-17.



N. B .- The intercepts in the red area give the Kharif acreage each year.

The small aroars of 1892 to 1896 were partly due to silt difficulties, but chiefly to heavy rain. The working is more or less unsteady always.

The discharges are measured in main line 26 miles from the head. Of the whole supply 36%, goes to Native States, not included here; so that the discharges here shown are only 64%, of the actual flow.

These States ought therefore to do areas equal to \$\frac{3}{2}\$ the of those shown above. The actual areas done for both crops are shown for comparison by blue circle, and it will be seen that owing to less efficient management they have done less than half the British, instead of \$6/64ths. In winter the whole river is taken in; in Kharif the supply is more than enough, but the demand is then always-low.

(b) Native States Branches — The following table compares the figures of collections, assessments, profits and area assessed with the previous year:—

		Амоинт о	F REVENUE.		Profit on		
	Year.		By collec- tion.	By assess- ment.	Area as- sossed.	Collection.	Assessment.
			lls.	Rq.	A cres		
1915- <b>16</b> 1916-17	•••	•••	22,46,852 25,72,310	25,94,262 24,22,608	577,S/1 532,050	9.90 11-35	12.33 10.33
Mor	ce or less	•••	+ 3,25,458	-1,71,654	-45,761	4-1-48	-2.00

The profits on "collections" are high because of the good rabi crop of 1915-16 collected in 1916-17. The estimated profits on assessments are lower because of the smaller rabi crop of 1916-17.

- S. New projects.—(a) An estimate for constructing two small distributaries for irrigation in the Malor Kotla State has been submitted to the Government of India and their orders are awaited.
- (b) The Bhukra Dam Project (in previous years referred to as the Neila Dam) to in course of preparation. The areas to be served and the volumes required for them have now been fixed. All field work is practically finished and alignments of now main channels have been selected. The site of the new headworks below Philiaur near the battlefield of Aliwal of the 1st Sikh War has been fixed. In the reservoir area complete plans have been prepared or village maps showing all details of the submerged areas. Investigation as to silt capacity of water borne in the Satlej above Bhakra and at Rupar have been carried out. Detailed proposals for the design of the Damitself, its sluices and spilitages are under consideration. It is anticipated that the total area of new irregular will average 1,500,000 acres annually.
- (c) A small project for utilizing the waste waters of the Sutlej Navigation Channel from in the kharif to work mills) to irrigate the country in the neighbourhood of Ferozepore is also under preparation.

Effect of enhancement of water-rates.—The effect of enhancement of water rates in the case of sugarcane, cotton and wheat has not been such as to restrict the areas under these crops. Compared with the previous year the results are as follows:—

Sugarcane. - Area irrigated 1,725 acres against 1,071 in the previous year.

Cotton has made a hig jump—10,773 acres sown in 1916 against 1.621 acres in the proceeding year. This rise is due to far better market rates than prevailed in the previous year.

Wheat.—The area under wheat has dropped from 209,013 in 1915-16 to 258,220 in the year under review, but this falling off is only due to the general decrease in the whole area of the rabi crop.

Agricultural conditions.—The year may be looked on as generally favourable. The monso n of 1916 was favourable and well distributed, permitting large barani rabi areas to be sown. If there had been winter rains the crop would have been a humper one. As it turned out canal irrigated crops were average to good; barani crops poor to average.

Some hail in March did slight damage in the Ludhiana and Bhatinda Divisions; considerably more damage was done by the rain which fell in April and May this year which interfered with harvest operations and damaged grain on the winnowing floors.

The area of failed crops on which water-rates were remitted was only 10,212 acres against 32,603 in the proceeding year.

Interesting facts.—The period for which the Project Division was sanctioned had to be extended for a year till October 1917. It will be necessary to ask for a further extension of six months.

The necessity for another irrigating Division was recognized, but the scheme is held in abeyance till the cessation of the war owing to additional expenditure involved. The question of extending the area on which perennial should be converted into kharif irrigation in order to improve water-logging conditions is under consideration again.

#### UPPER BARI DOAB CANAL.

(SUPERINTENDING ENGINEER-MR. F. W. K. YLOMANN).

1. The expenditure (direct and indirect) on works, excluding Suspense, amounted to Rs. 1,25,769 against Rs. 4,79,600 in the previous year, and was incurred on remodelling the Head Works at Madhopur; the Hydro-Electric Installation at Amritsar; and lining the Main Branch Lower with cement plaster.

The sum of Rs 1,25,769 includes Rs. 31,847 on account of expenditure in England. The Suspense account showed a credit balance of Rs. 1,55,923 compared with the credit balance of Rs. 1,30,418 in the previous year.

- 2. Expenditure amounted to Rs. 1,06,811 against Rs. 1,02,058 in the previous year, and was chiefly incurred on constructing outlets and culverts, Niaz Bog Distributary; remodelling Ghosal and Tarpai Drains; and providing gates and winches for Sathiali Regulator. Besides these a number of other miscellaneous works of an urgent natur, and of small magnitude were executed.
- 3. Expenditure amounted to Rs. 4,63,600 against Rs, 5,36 636 in 1915-16. In addition to the ordinary annual maintenance and repairs expenditure was incurred on the following important items:—Works in the river at the Head Works; shingle clearance from the Main Canal and Feeders; extending boulder pitching in the Main Line and Main Branch Upper and on numerous petty-works.
- 4. The total output of manufactures during the year amounted to Rs. 2,13,124 (in addition to the cost of munition work) against Rs. 2,61,834 in the previous year. The percentage charges realized on the value of work done amounted to Rs. 67,560 only against Rs. 1,04,581 of the previous year, but, in addition to this, a sum of Rs. 68,968 on account of departmental charges on munition work was credited. The Power Station of the Amritsar Hydro Electric Pumping Scheme was completed. Munition work continued for about nine months of the year and the expenditure on this special work amounted to Rs. 2,35,033 which was transferred to the Railway Board (Munitions).

A considerable amount of work was done for other circles in connection with—

(i) romodelling Khanki Weir Shutters;

(ii) fitting the Merala Regulator with standing gear and balanced gates;

(iii) remodelling the Rasul Regulator, etc.

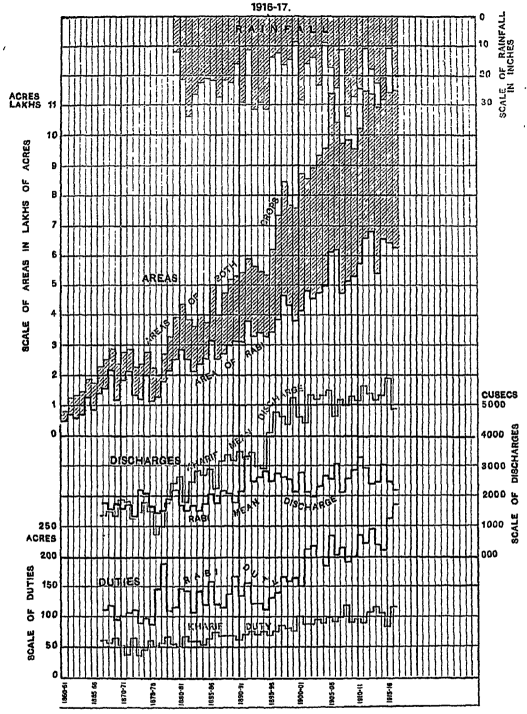
5. The following table compares the area irrigated during the year with the average of the two previous triennia:—

\*\*Exact of 1916\*\*
\*\*Rabi, 1916-17.\*\*

Crop.				Avec of 8	Area lerigated during	
	OI.	<b>-1</b> -4	Γ	1912-13.	19:5-16.	1916-17.
المراج المراج	***	•••		Acres. 498,702 622,287	Acres. 529.633 623,770	Acres. 569,306 631,991
		Total		1,120,989	1,153,453	1,201,297

### UPPER BARI DOAB CANAL.

WORKING RECORD.



- N. B .- The intercepts in the red area show the Kharif acreage each year.
  - The discharges are measured at canal head and are averages for each crop.
  - The duties are derived from these areas and discharges.

Remarks.—The Kharif duty is fairly uniform and increasing slowly.

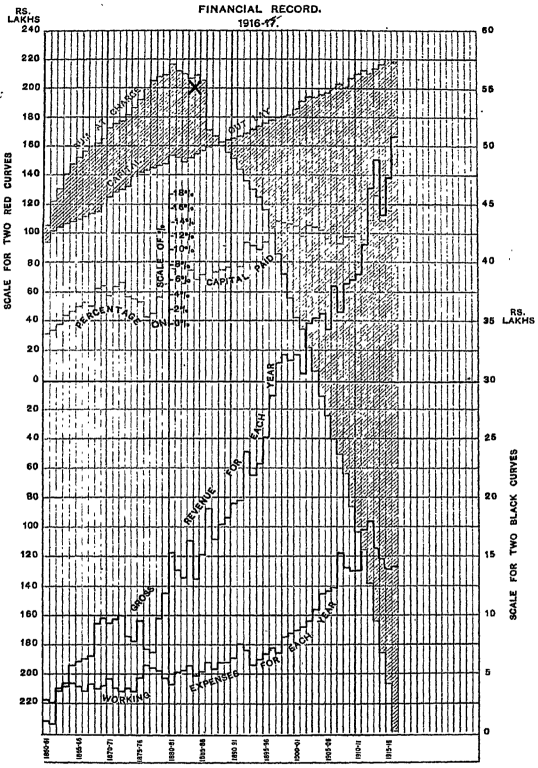
The Rabi luty is more irregular, due to variation in demand, but is increasing recently.

The Rabi supply decreased fairly steadily from 1891-92 to 1902-03, but nevertheless the areas increased owing to higher duty.

The Kharif supply has increased since 1884 very considerably, owing to the capacity of the canal being enlarged.

Usually the whole of the river winter supply is taken in for the Rabi crop, but after March and up to September the river supply is in excess of requirements.

### UPPER BARI DOAB CANAL.



N. B.—The intercepts in the red area show arrears of interest unpaid up to end of each year, which being added to the capital give sum at charge.

The intercepts in the blue area give the accumulated profits. In 1904-05 the whole capital was reimbursed.

No interest is charged for the sums in the red area, so the diagram is rather distorted in this respect.

The intercepts between the black curves give the net income each year.

Remarks.—The sudden drop at X is partly due to a write-back of about 30 lakhs, but was continued by the rapid development of irrigation in the lower reaches of the canal. Up to 1888-89 the canal worked at a lose, since then it has been very profitable.

Nature of Seasons and State of Demand and Supply. . Kharef, 1916. Rabi, 1916-17. 6. The mean rainfall is compared with the averages of the previous three years in the following table:—

	Distric	et.	1916	17.	Average of the teach of the tea	
•		•	Khar if.	Rabi.	Kharif.	Rabi.
Gurdaspur Amritsar Lahore	***	t ,, ++= ++= ++=	 29·2 i 27·56 21·89	1·54 0 39 0 73	26-73 17-1-4 12-87	7:02 5:49 4:09

The monsoon of 1916 was, on the whole, a very favourable one Rain was general during June, July, August and September, and was particularly heavy during July and August when rain was recorded on 15 and 18 days, respectively, at Madhopur.

A short break occurred from 1st to 17th September, but after that rain continued up to 5th October when the mousoon ended.

From 6th October to the end of March there was no rain except for isolated showers of small amounts during January and March, and the failure of the winter rains put a very great strain upon the canal, more especially as the river supply was abnormally low. However, in spite of the extremely unfavourable conditions, the large rabi area was matured without any unusual remissions having to be given.

7. The net income (direct and indirect) amounted to Rs. 37,89,738, equivalent to 17:35 per cent. on the capital invested against 15:29 per cent. of the previous year.

The uncollected balance of occupiers' rate was Rs. 15,912 against Rs 14,975 at the end of the previous year. Remissions of water-rate amounted to Rs 1,02,704 against Rs. 84,219 in the previous year. The area for which remissions were granted was 29,076 acres compared with 22,859 acres in 1915-16.

8. (a) Duty.—The average duty secured on the supply utilized was 117 acres in kharif and 285 acres in rabi as against 83 and 263, respectively, in the previous year.

Owing to the failure of the winter rains no extended closure for repairs was possible, but on account of heavy rainfall the canal was closed at the Head from 15th to 28th July.

(b) Principal crops.—The principal crops grown during the year are compared in the following table with those grown in the previous year:—

	Nat	1916-16.	1916-17.			
					Acres.	Acres.
Wheat		,,,			21,185	248,539
Barley	•••	•••	***	]	6,251	5,375
Rice	•••	***	145		72,749	80,854
Maize	***	***	•••	\	86,517	74,569
Millets	***	***	***	·}	45,997	*137,379
Cotton	***	***	***		89,290	147,021
Sugarcane	400	***	***		<b>29,561</b>	42,465

"Includes chari which was not the case last year.

The increase under cotton is noteworthy as it seems to show that the cultivators were easer to take advantage of the high market rates prevailing.

(c) Agricultural conditions.—The monsoon of 1916 was extremely favourable and continued up to an unusually late date. Had it not been for this the total failure of the winter rains would have had a much more serious effect upon the agricultural conditions.

Scarcity of water during the *rabi* months prevented the straw growing to its normal length and the outturn of *bhusa* was thus very short, and the untimely rain which fell in April 1917 interfered with harvesting and damaged the grain to some extent.

(d) Contemplated new works.—Remodelling Head Works (outlet).

In eight out of twelve bays the old gates were replaced by quick-lifting gates obtained from Messrs. Ransome and Rapier in England and in the remaining four bays similar new gates will be fitted during the next cold weather. The new gates are working very satisfactorily. Four bays of the inlet out of 23 have been fitted with radial arm gates, and it is hoped to provide this type of gate throughout the inlet as soon as materials can be obtained at reasonable rates.

#### LOWER BARI DOAB CANAL.

(STPERINTENDING ENGINEER, MR. R. CANNELL).

1. The expenditure (direct and indirect) was Rs. 7,92,271 which raised the total amount debited to the Project at the end of the year to Rs. 2,18,74,263 against the Revised Project Estimate of Rs. 2,20,28,402.

The above expenditure includes a temporary debit of Rs. 11,46,636 spent on the construction of water-courses pending recovery from the colonists.

The Revised Project Estimate was closed at the end of the year under review with a saving of Rs. 13,00,775 including the amount to be recovered from colonists.

The expenditure was incurred chiefly on the following works:-

- (a) Head Works.—Painting ironwork of the Balloki Level Crossing; determining values for the Ravi sand at Balloki to ascertain the limiting safe hydraulic gradient of the barrage; strengthening the Balloki Weir glacis at a cost of Rs. 1,56,491; fixing pressure and relief pipes, for observations, in the new floor; and repairing the stone apron downstream of the weir opposite Bays 1 to 4.
- (b) River Training Works.—Including necessary maintenance and repairs to embankments and spurs and a planetable survey of the river Ravi above and below the barrage.
- (c) K—Buildings.—Some quarters for zilladars were completed and the construction of others was held in abeyance owing to stringency of funds due to the war. Superintending Engineer's house and office at Montgomery were completed: also the Nathuwala rest-house. A double set of signallers' quarters (permanent) was constructed at Ballcki.
- (d) Plantation. Plantation operations were carried out on a small scale only, as expenditure is restricted, avenues were extended and those in existence carefully maintained.
- (e) Distributaries.—Construction of distributaries 1-L, 2-L, and 8-AR was commenced during the year. 1-L was completed, and the channel excavation of 2-L one-third completed. The project and designs for 8-R were sanctioned.
- (f) Water-courses.—During the year the construction of water-courses was completed on allotted areas, and in some cases, in advance of colonization.

  Extensions and Improvements.

  2. An expenditure of Rs. 8,961 was incurred on different petty works.
- 3. An expenditure of Rs. 3,59,646 was incurred on ordinary maintenance and Regates.

  Maintenance and Regates.

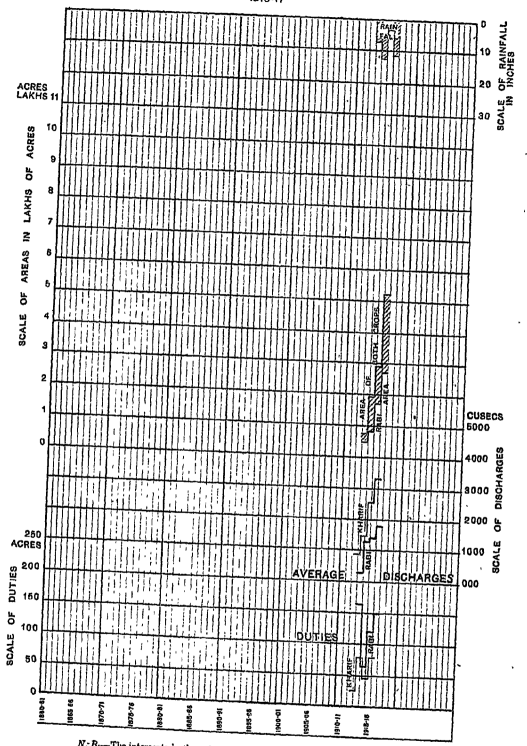
  the process of staunching and consolidating new banks and the encouragement of berm formations were continued zealously.

# LOWER BARI DOAB CANAL.

WORKING RECORD.

- :

1916-17



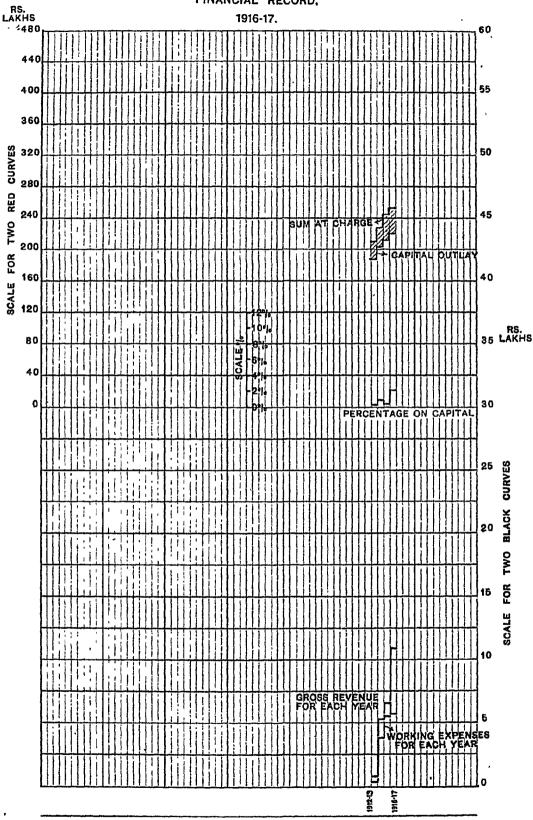
N. B.—The intercepts in the red area show the Kharii acreage each year.

The discharges are measured at canal head and are averages for each crop.

The duties are derived from these areas and discharges.

# LOWER BARI DOAB CANAL.

FINANCIAL RECORD,



N. B.—The intercepts in the red area show arrears of interest unpaid up to end of each year, which being added to the capital give sum at charge.

The intercepts between the black curves give the not income each year.

:

Generally, there were very few breaches, and nowhere was the supply of water restricted and short on account of inefficient channel maintenance.

4. The canal flowed for 343 days (viz., 171 days during kharif and 172

Nature of Seatons and state of Demand days during rabi) against 264 days during the previous year. The demand for canal water was good during the kharif and very keen in rabi.

The rivers in the winter were very low and the water during the rabi had to be distributed under a fixed rotational system throughout. Although the Upper Jhelum Canal supplies improved during the winter yet they were still short of full design and, in order to avoid harassment due to the shortage of water, a scheme for water distribution had to be worked out. The winter river supplies proved to be the minimum on record and a shortage was felt.

Rainfall was abnormal during kharif 1916 and scanty during rabi 1916-17. The rainfall is compared below with the average of the previous year:—

(			1916-17.	1915-16.
Labore	***	***	18.42"	4.27"
Montgomery	•••	100	12.90"	4.19"
Multan	•••	•••	<b>5</b> •46″	2.35"

5. The following table compares the areas irrigated with those of the previous year:—

			1915-16.		1916-17.			
District.		Kharif.	Rabi.	Total.	Kharef.	Rabi.	Total.	
Lahore Montgomery Multan		1,468 92,370 21,136	1,538 131,006 32,726	3,056 220,376 53,362	2,211 181,016 62,186	1,941 196,911 67,641	4,152 380,957 129,827	
Total	•••	111,974	168,320	283,204	248,113	206,493	514,936	

Compared with the Project the total area irrigated shows a falling off of 135,064 acres. This was to be expected as the Upper Jhelum Canal, on which the working of this canal is dependent, was opened a year later than it was anticipated in the Project and was not able to carry the full supply intended,—vide paragraph 4 above. The abnormally low supply in the rivers and absence of winter rainfall were also the reasons which led to this shortage in irrigation.

- 6. The gross receipts (direct and indirect) amounted to Rs. 9,64,893 and the working expenses to Rs. 6,26,356, Rall, 1916-16.

  Kharif, 1916.

  Charif, 1916.
- 7. During the year the Tulamba Sub-Division was constituted in the Khanewal Division for the construction of 8-K and 8-AR distributaries.

The staff of the Montgomery and Okara Divisions were engaged in developing new channels and maintaining a supply of water, necessary for the growth of irrigation. The principal work in the Balloki Division was that of thickening the glacis of the weir at a cost of Rs. 1,65,000. The work was completed satisfactorily.

The Gugera Branch, as a combined *kharif* and perennial channel, was not working satisfactorily and the question of converting it into a perennial channel was under consideration.

Proprietary lands have been broken up and are being irrigated. The available culturable Crown waste lands after deducting bad lands, "ghair-mun-

kin," etc., and the total areas of Crown waste land allotted at the beginning and end of the year are given below:—

			Cno	WN WASTE LANDS, IN A	cres.
Canal Division.		Culturable area;	Aflotted to 1st April 1916.	Allotted to 31st March 1917.	
Okara Montgomery	••		Acres.  259,792 380,407 307,428	Acres. 176,036 149,167 98,412	A cres. - 191,579 293,879 225,942
	Total	•••	927,622	423,615	656,394

A large area of Crown waste lands of good culturable quality remains to be allotted, and it is necessary for quick development to give them out on temporary leases if not on permanent.

The headquarters of the Circle Office and its staff were moved from Lahore to Montgomery in October 1916.

#### UPPER CHENAB CANAL.

#### (SUPERINTENDING ENGINEER-MR. N. WHITE.)

1. The construction estimate was closed on 31st March 1917 with an expenditure of Rs. 3,53,42,184 (direct and indirect)

Rharif, 1916.

Rabi, 1916-17.

The construction estimate was closed on 31st March 1917 with an expenditure of Rs. 3,53,42,184 (direct and indirect) including Rs. 8,25,000 transferred to the Upper Jhelum Canal Project, against the Revised Pro-

ject estimate of Rs. 3,65,32,021.

The expenditure during the year amounted to Rs. 8,40,591 and was chiefly incurred in carrying on the construction of the Raya and Nokhar Branch systems; the distributaries on these are now nearly complete; only a few minor channels remain; also in completing the Dog Diversion Channel and on purchasing cast-iron pipes for outlets and on bridges, buildings and embankments,

2. The only important work carried out was an extension of one of the river weir groynes at Marala; this groyne was extended downstream to break up a cross current that had set up along the face of the weir; the work, commenced last year, has since been completed and found successful.

The total expenditure was Rs. 25,803 out of which Rs. 21,602 were spent on the above work.

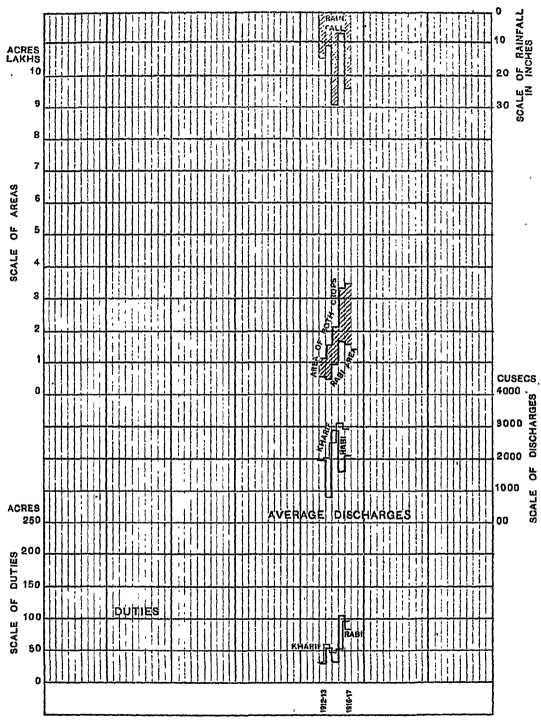
- 3. The expenditure of Rs. 4,65,154 was about 20 per cent. in excess of the previous year, due partly to opening up of new channels and partly to the strengthening of the new banks of the main canal to cope with the higher supplies required by the expansion of irrigation on this and the Lower Bari Doab Canals.
- 4. The following statement compares the rainfall with the previous Nature of Sensons and state of Demand years:—
  and Supply.

		1912-13.		1913-14.		1914-15.		1915-16.		1916-17.	
District.		Thartf.	Rabi.	Ekarif.	Radi,	Kharif.	Rabi.	Kharif.	Rabi.	Kharif.	Rabi.
Sislkot	``.	14.0	29	190	2.9	25.0	7.7	9.6	1.7	29.46	. 0.72
Gujrauwala		11.7	2.4	152	2.4	200	5-1	4.2	0-9	24:85	1.24

The monsoon was above normal and the *kharif* crops very fair, but the winter season was again abnormally dry and the river supplies again unusually low; great difficulty was consequently experienced in maturing the rabi crops and 9 per cent. failed.

# UPPER CHENAB CANAL.

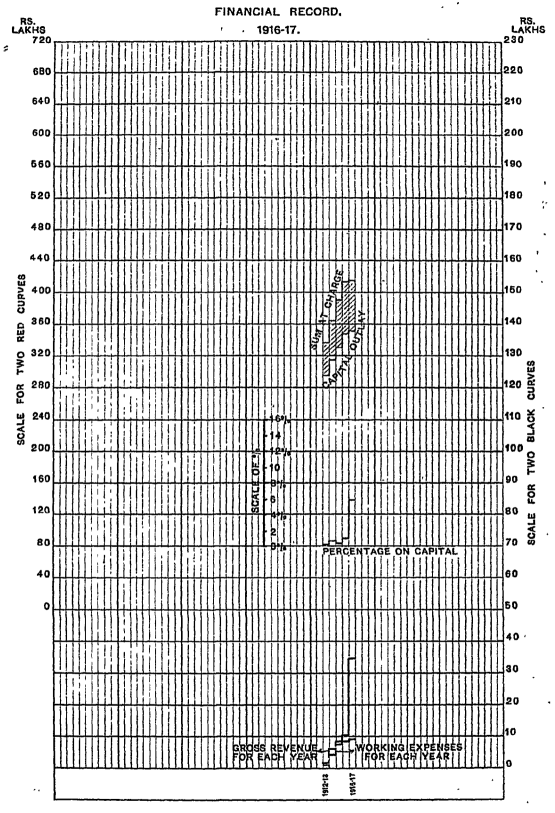
WORKING RECORD. 1916-17.



N. B.—The intercepts in red area give the Kharif irrigation each year. The discharge are measured at Merala the head of canal and give averages for each crop.

The duties are derived from these areas and discharges.

## UPPER CHENAB CANAL.



N. B.—The intercepts in the red area show arrears of interest which, added to the capital, give the sum at charge.

The intercepts between the black curves give the net income each year. Construction commenced in 1905 and the canal was opened in 1912.

5. The area irrigated compares with the figures for the preceding years:—

Aren i	سكابتنا	tod:	
Rho	vif.	1916.	
Ral	bi. 19	16-17.	

Years.			Kharıf.	Rabi.	Total.	
1912,13	•••		62,691	53,471	116,162	
1913-14	•••	, i	123,882	40,228	164,110	
1914 15	•••		121,189	90,693	211,882	
1915-16	***	]	159,152	165,910	325,062	
1916-17	***		285,917	151,560	437,477	

The increase in the *kharif* area is remarkable but the *rabi* area, on the other hand, has dropped slightly; this is entirely due to the failure of the winter rains and the low river supply.

6. The gross receipts, working expenses and net revenue are given below and compared with the previous three years:—

				REVINUE.	-	YY 1 *-	
Ycars.		Direct.	Indirect.	Total.	Working expenses.	Net Revenue.	
1913-14		-	lls.	Ra	R.	Rs.	Rq.
	***	••• }	5,50,366	5,903	5,59,269	4.03,077	1,56,192
1914-15	•••	••• }	6,21,061	2,01,762	8,25,326	7,75,292	50,534
1915-16		•••	0,53,256	61,077	10,17,333	1 8,33,808	1,83,525
1916-17	***	•••-	23,08,678	2,51,872	25,63,550	8,38,261	17,25,286

The total receipts anticipated in the Project forecast amounted to Rs. 28,53,145 (direct Rs. 20,99,529 and indirect Rs. 7,53,616). Actual direct receipts exceed the forecast. The indirect are short because the system of indirect credits on this canal has not been fully settled; the question is complicated and is under consideration.

7. The Deg Nallah was active during the monsoon, but the Deg Diversion embankment was maintained intact although the flood water reached as high a level as in 1914; the diversion channel has secured satisfactorily and the possibility of damage by floods thereby reduced.

# LOWER CHENAB CANAL.

- (SUPERINTENDING ENGINEER—Mr. F. T. BATES.)

  1. The expenditure (direct and indirect) amounted to Rs. 5,58,238,
- Capital account:

  \*\*The expenditure incurred was mainly on the following works:—Water-proofing the Jhang Branch Upper; constructing a Regulator in the Jhang Branch Upper near Kot Khudayar for improving command in certain distributary channels; raising the crest of the Khanki Weir for improving command of the silt conditions at Khanki; and constructing main and subsidiary reversents at the head of the Pülkhu Spur at Khanki for improving river approach to the Canal.
- 2. The expenditure amounted to Rs. 5,29,113 and was mainly incurred in the improvement of the right bank river defence works; the construction of scepage drains for the prevention of water-logging in the Hafizabad Tahsil and in the replacing of the old type of masonry outlets by modules for the rateable distribution of water.

Maintenance and Repairs.

3. Expenditure was Rs. 8,79,643 against Rs. 9,95,947 in the provious year.

Nature of Seasons and state of Domand and Supply: Khertf. 1916. Bubi, 1916-17. 4 In the *kharif* owing to good general rainfall the demand throughout was moderate and canal supply adequate.

In the rabi the rainfall was insignificant causing low river and a keen demand for irrigation.

Rain/all.—The following is the record of rainfall during the year compared with that of the three previous years:—

	Me	an for		Lyallpur District.	Jhang District.	Gujranwale District.	
Kharif, 1916		•••		Inches, 11:67	Inches. 899	Inches. 20-18	
Rabi, 1916-17	***	Total	•••	12:44	9.62	21.61	
1915-16 1914-15	•••	***	•••	2·28 16·63	2·92 13 89	5·15 20 73	
1913-14	•••	***	694	12.34	12:40	17.87	

The rainfall in rabi is insignificant.

5. The following table compares the irrigation with the averages of the Arm irrigated:

\*\*Example 1916.17.\*\*

\*\*The following table compares the irrigation with the averages of the two previous triennia:—

\*\*Example 1916-17.\*\*

		•		Average of the	The board of		
	Crop.			1912-13.	1915-16,	Irrigation of 19:6-17.	
		<del></del>		Acres.	Acres.	Acres.	
Kharif Rabi	•••	•••	•	706,322 1,556,940	691,635 1,585,995	715,270 1,571,459	
		Total		2,263,262	2,280,630	2,286,729 -	

Compared with the figures for 1915-16 the area irrigated showed an increase of 2,650 acres. The *kharif* area was more by 63,128 acres while the rasi figures were less by 60,478 acres. The *kharif* area was the third highest on record and the rabi area the fourth highest.

The total area irrigated—2,286,729 acres—consists of 395,678 acres in old villages and 1,891,051 acres in Colony villages.

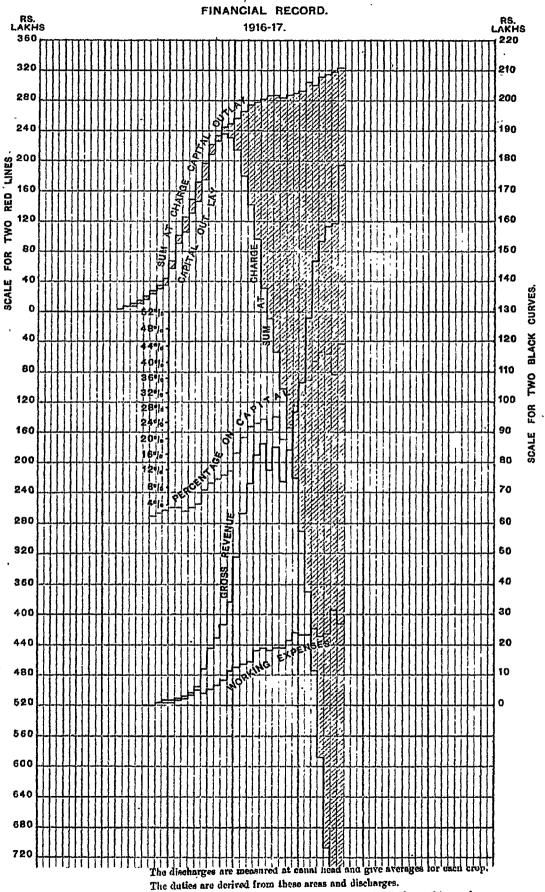
6. The net revenue amounted to Rs. 1,41,10,320 (direct and indirect) equivalent to a return of 43.61 per cent. on the Capital Outlay of Rs. 3,23,55,018 incurred to the end of the year.

In the previous year the figures of net revenue and percentage on Capital were Rs. 1,26,50,247 and 39.78, respectively.

The increase in net revenue in 1916-17 was due to an increase in the area matured in *kharif* 1916 and the record area of *rabi*. 1915-16, the assessment on which was realized during 1916-17.

The accumulated net profits have increased from Rs. 11,40,60,690 to Rs 12,71,39,012 against a capital of Rs. 3,23,55,018 invested at the close of the year.

# LOWER CHENAB CANAL.

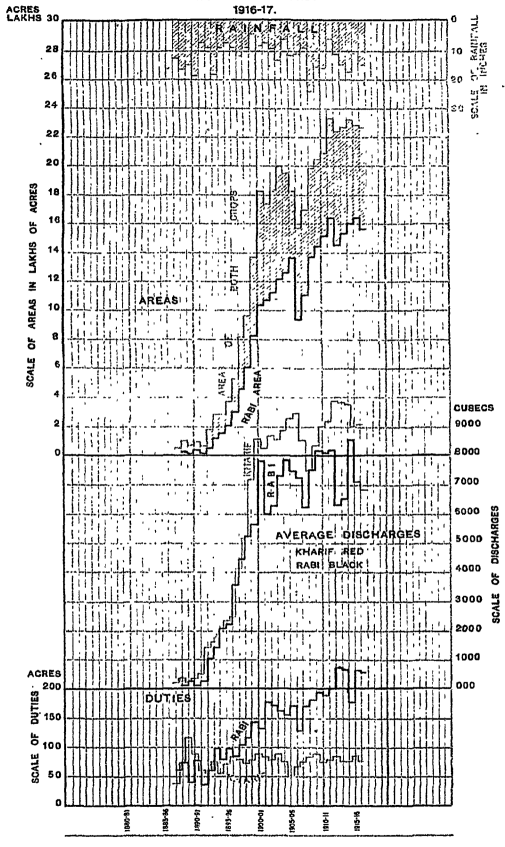


The duties are derived from these areas and discharges.

The Rabi winter supply is comparatively high and reliable on this canal.

# LOWER CHENAB CANAL

WORKING RECORD.



N. B.—The intercepts in the red area show the Kharif acreage each year.

The discharges are measured at canal head and give averages for each crop.

The duties are derived from these areas and discharges.

The Rabi winter supply is comparatively high and reliable on this canal.

7. The canal was closed for 44 days (36 days in kharif and only 8 days in rabi), so that it ran for 321 days during the year (147 days during kharif and 174 days during rabi). The weather and the insufficient supply in the river gave 1.0 opportunity for a closure at canal head during the cold weather. The 10 days closures in May, July and August were ordered for the purpose, of scouring out the flume upstream of head regulator as a preventive to silting in the canal. This practice, however, involves an economic loss of water, and a loss of irrigating efficiency, besides being a somewhat ineffective procedure. It has since been realized that in order to exclude from the canal excessive charges of travelling silt, it is necessary to keep the river bed in front of the canal head automatically scoured to a low level; that this state of affairs can only be secured by the maintenance of a certain minimum afflux through the weir-sluices; and that this, again, can only be ensured by raising the crest of the weir. The crest of the weir was raised by two feet in five out of its eight bays (having previously been raised by two feet in the other three bays in the year 1911-12) during the winter of 1916-17, but it is probable that further elevation will be found necessary in the near future in order to complete the design on sound hydraulic principles.

The area remitted amounted to 3,145 acres during kharif and 63 110 acres during rabi. giving percentages of 0.41 and 4.01, respectively, on the area irrigated. Out of 63,110 acros remitted during rabi 31,301 were attributed to short supply of water in the river and 22,747 acres to the extensive damage done by hail to the wheat and gram crops in the Lyallpur and Jhang Districts.

The duty earned by the canal was 79 acres in kharif and 230 acres in rabi as against 73 and 230 acres in the previous year. The distribution of the waters of the Jhelum and Chenab Rivers equitably between the canals dependent thereon was in force for the first time during the rabi of 1916-17. The method of rotational turns adopted was, on the whole, fair, but experience has indicated modifications which will be tried next winter. This question of distributing small uncertain quantities of water over thousands of square miles of country is a difficult one and success can only be attained in the light of experience.

The problem of ensuring a rateable distribution of water in such a way as to place all irrigators on an equal footing and thus to distribute the shortage of winter supply over so large an area as to make it imperceptible in any individual holding is receiving careful consideration.

The steps taken to prevent the increase of water-logging in the Hafizabad Tahsil have been attended with much success, large areas have been reclaimed and considerable areas have been safeguarded against harm from this source.

#### UPPER JHELUM CANAL.

(Superintending Engineer-Mr. H. W. M. Ives.)

1. This year, the thirteenth since construction began, brought the project estimate to a close with a total expenditure of Rs. 4,38,49,947, debited against it at end of the year. The expenditure during the year amounted to Rs. 14,88,828. The removal of the foreshore above the Mangla Regulator was the chief work in the winter of 1916.

above the Mangla Regulator was the chief work in the winter of 1916. With an abnormally low river progress on the foreshore was considerable and it would have been completed altogether but for a rise in the river at the end of March which prevented the clearance of part of the foreshore on the right side down to the 257 level. Thus what remains to be cleared of the foreshore concists of No. 3 Tunnel on the right and its girders with a few isolated reefs in this vicinity. Towards the centre and left the clearance was very thorough and all was cleared down to 857.00 level. During the year  $6\frac{5}{5}$  lakhs c.ft. of rock and wet material was removed from the foreshore. The excavation done in the Mangla Cut was nearly 48 lakhs c.ft. chiefly in rock and clay stone in the head reach, and to a large extent consisting of the removal of the big slip that occurred in August 1915, which was noticed in the last year's report.

Several of the distributaries on the main line and Gujrat Branch were

completed.

The training works at the tail of the canal where they are connected with those upstream of the Khanki Head Works (Lower Chenab Canal) on the right bank of the Chenab river were completed. The very necessary weir across the Bhimber Diversion Channel was sanctioned and three-fourths completed.

- 2. The expenditure of Rs. 44,899 was incurred chiefly on providing release gear for dropping the Canal gates at Suketar I and II and Jabba; raising crests of undersluices at Suketar I and II and Jabba; Mangla Cut, part E; approach and patrol roads in the Mangla Division, protection below tail fall at R. D. 418,500 feet, main line; fixing mattress in the bed of Bhimber Diversion, and petty works in connection with improvements at Mangla.
- Expenditure of Rs. 418,781 was incurred on the maintenance and watching of canal banks, strengthening weak Maintenance and Repairs. reaches, maintenance of buildings, Canal drains and plantation, protection downstream of Suketar II and Jabba level crossings. and revetment of the caual in front of the Mangla Regulator.
- 4. The following table compares the figures of rainfall with the Nature of Seasons and state of Demand average of the last seven years :and Supply -Kbarif, 1916. Rabi, 1916-17.

		Station.		1916-17.	Average.	
					Inches.	Inches.
Mangla Pauranwala Dinga Kitariwala Mand	***	*** *** ***	•••	••	30-05 35-00 20-12 28-10 20 05	24·30 12·10 15·18 9·30 7·40

There was heavy rainfall during kharif but no winter rains.

This was the first year of irrigation from this canal. The canal supply reached five-eighths of its maximum discharge during the year. At large new canal with high embankments requires a cautious increase of supply. small periodical increments the formation of berms kept pace with the increase in supply and strengthened the banks.

This year was also the first during which the waters of three rivers (Jhelum, Chenab and Ravi) were distributed amongst the connected canals (Upper Jholum, Lower Jhelum, Upper Chenab, Lower Chenab and Lower Bari Doab Canals) by rotational turns. The rotation programme was arranged by Chief Engineer after consultation with the Superintending Engineers of the canals concerned.

Area irrigated Kharef, 1914. Rabs, 1916 17.

#### 5. The irrigation effected was:—

<b>V</b>		Ari	SA IRRIGATE	D.	Area Assessed.			
		Kharif.	Rabi	_ Total.	Kharif.	Rabi.	Total.	
Main Line Gujrat Branch	•••	13,699 28,714	19,607 55,585	83,306 84,299	13,502 28,510	19,007 58,172	32,509 81,682	
Total	•••	42,413	75,192	117,605	42,012	72,179	114,191	

The development of irrigation has not been as rapid as was anticipated in the Project forecast. It was expected that an area of 245,000 acres would be irrigated in 1916-17, but this expectation was not realized chiefly because irrigation commenced a year later than was anticipated. The heavy rainfall during kharif and an abnormally low river during rabi which necessitated long closures on new channels due to the introduction of rotational canal turns also contributed towards the failure to reach the forecast.

- Financial results based on collections:

  Rabi, 1915-16

  Kharif, 1916.

  This was the first irrigation year on this canal and the water rates were collected for kharif crop only. The working expenses were also heavy and this was to be expected on the new canal which needed larger expenditure on staunching and consolidating the banks of the canals and its distributives in the early days of irrigation in order to admit of the required supply of water being run without causing any damage to banks. It should be noted, however, that the Upper Jhelum Canal is part of the triple canals and that the expenditure incurred on it is mostly on behalf of the other two units and therefore the percentage of profit based on local income, working expenses and capital expenditure is not a fair indication of the utility of the Upper Jhelum Canal.
- 7 (a) Most of the tramway material made available for sale or transfer, due to completion of works, was sent to Masopotamia and a fair proportion of surplus plant was also disposed of during the year.
- (b) Special arrangements made for dealing with the timber traffic down the Jhelum river enabled the raftsmen to get all their timber down, in spite of the abnormally low river, and in all some 127,000 sleepers were taken out at Changar and removed later by the Canal Railway.
- (c) The names of the Divisions on this Canal were changed from I, III, IV and V to Mangla, Jhelum, Phalia and Gujrat Divisions, respectively.

#### LOWER JHELUM CANAL.

(SUPERINTENDING ENGINEER-MR. W. P. SANGSTER, CI.E.)

- 1. The expenditure (direct and indirect) amounted to Rs 27,399, but Capital recount:

  the recovery of Rs. 2,140 from cultivators on Rs. 21,1916.

  hatt, 1916-17.

  Rs. 35,706 under the suspense account (stock issues to works) and receipts of Rs. 22,147 on capital account, reduced it to a minus figure of Rs. 32,594.

  This brought the total outlay to the end of the year to Rs. 1,59,33,168. The expenditure was incurred chiefly on Superintending Engineer's office and quarters at Sargolha, and the remodelling of the Mithalak distributary.
- 2. Expenditure amounting to Rs. 72,463 was incurred chiefly on constructing a combined water-course for the Civil Station and the Government Engineering School at Rasul; remodelling two bays of the Head Regulator at Rasul; obtaining gates for the Mona Distributary; providing caissons for remodelling the Head Regulator; and raising a girder skew bridge on the North-Western. Railway over the Mithalak distributary.
- 3. Expenditure to the extent of Rs. 2,91635 was incurred on the annual maintenance of channels, masonry works, buildings; and on repairs to Bay No. 7 downstream floor and talus of Bay No. 2, Rasul Weir; filling up scour holes below the undersluices; stone filling at Groynes Nos. 6 and 7 upstream of the weir; lev. lling 30 feet of the stone berm below the weir; and repairs to Groyne No. 7 upstream of Rasul Weir.

Nature of Seasons and state of Demand and Supply: Ehartf, 1916. Rabs. 1916-17

4. The rainfall during the year was as follows as compared with that of the previous three years:—

						YE	AR.	
- ]	District.		Sesson	l <b>.</b>	1913-14.	1914-15.	1915-16.	1916-17.
Shahpur		•••	Kharif Rabs	•••	12·8‡ 8·23	17·02 4·22	9.86 3.86	14·38 1·78
	Total	•••	•••		16.07	£1.24	4:32	16.11
J hang		•••	K arıf Rıbi	•••	3·09 3·86	1?•40 2.38	1·98 0·36	9·77 0·85
	Total	•••	100		16.75	16.33	2:34	10.65

The rainfall was above the average during the trif and below the average during the rabi. No rain fell between first week in October and last week in March, except a small quantity near the head of the canal. On April 10th there occurred at the tail of the canal, a hallstorm of exceptional severity which affected about 20 small villages, necessitating the giving of half remissions to above 1,100 acres. During tharif canal water was ample and there were no insect pests or other calamities. The area sown was above the normal and the yield good. The area remitted was unusually low. During rabi rotational closures were started practically for the first time on this canal and the people felt them keculy.

The shortage in supply due to low river did not begin to make itself felt until late in December, and the areas sown with wheat, barley, and toria were well up to normal. Demand during the last three months of the rabi season, when the available supply was persistently low, was intensely keen. Second waterings were still being given after 15th March to some fields.

5. The canal was closed for 15 days during kharif owing to slackness of demand for water and special repairs to works. The area remitted was 6,371 acres including 2,106 acres remitted under Tenancy Rules. About half of this was due to short supply in rabi and the balance to other causes.

Area for gated.

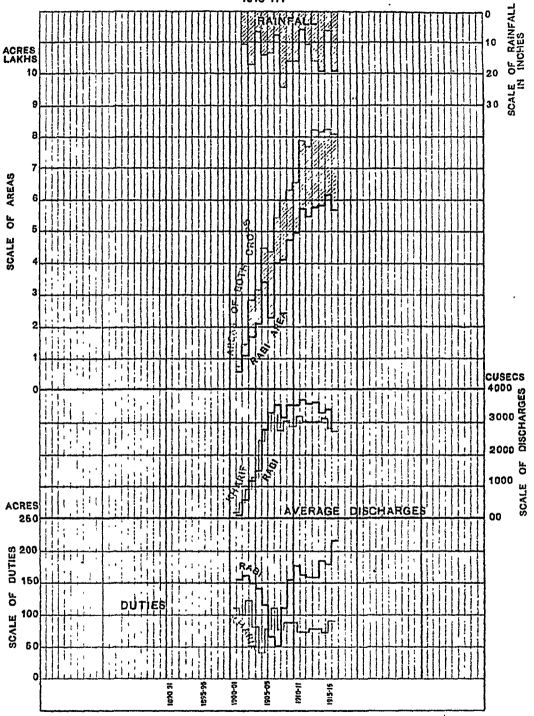
Elary, 1916,
Rabi, 1916 17.

Pare as follows with the corresponding figures for the average of the preceding triennium:—

			ing 1915-16		1916-17.		
District.		Kharif.	Rabi.	Total.	Kharif.	Rabi.	Total.
· · · · · · · · · · · · · · · · · · ·				l Irrigate	d areas.		
Gujrat Shahpur Jhang	•••	4,363 189,814 39,888	8,870 494,934 88,600	13,163 634,748 128,488	4,067 191,568 41,307	7,783 469,871 87,110	11,850 664,134 128,477
Total	•••	234,065	592,334	826,899	239,997	564,764	804,701
•				Ancue	d oreas.		
Gujrat Shahpur Jhang`	•••	4,283 181,935 35,947	8,781 487,830 86,196	13,064 669,735 122,143	4,053 102,118 41,247	7,765 465,440 85,666	11,818 657,553 126,913
Total		222,165	582,807	801,972	237,413	558,871	796,284

## LOWER JHELUM CANAL.

WORKING RECORD. 1916-17.

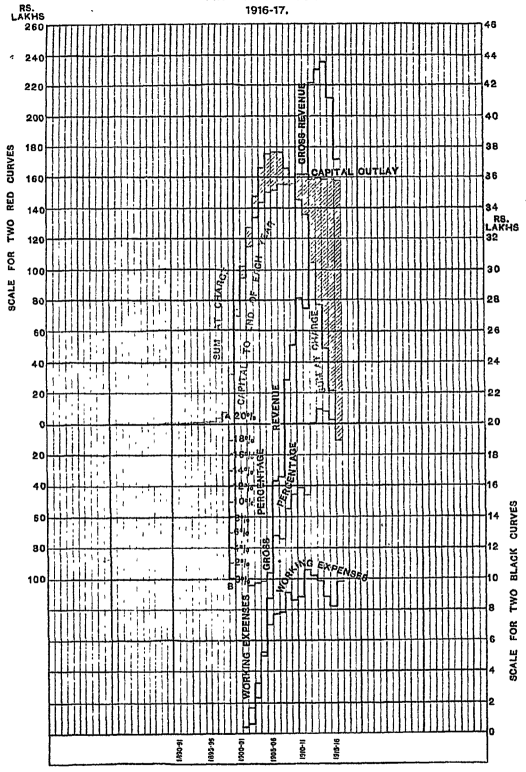


N.B.—The intercepts in red area give the Kharif irrigation each year. The discharges are measured at mile 14 of the main canal and give averages for each crop.

The duties are derived from these areas and discharges.

## LOWER JHELUM CANAL.

FINANCIAL RECORD.



N.B.—The intercepts in the red area show arrears of interest which, added to the capital, give the sum at charge.

The intercepts in the blue area give the accumulated profits.

The scheme was commenced in carnest in 1898-99 and opened in 1901. Until 1905-06 the canal did not pay any interest on its capital cost this being due to free remissions of water rates on new irrigation.

The increase in area irrigated in *kharif* was due to an ample supply of water assisted by good rainfall. The reason for the decrease in *rabi* was the unprecedented drought and abnormally low rivers which necessitated rotational working of five canal systems on a definite programme of an experimental type. Out of the total area of 804,761 acros irrigated 405,920 acres were in proprietary villages and 398,841 acres in colony villages.

- 7. The gross receipts (direct and indirect) amounted to Rs. 47,38,593, the working expenses to Rs. 9,83,962 and the net revenue to Rs. 37,54,631, giving a return of 23.57 per cent. on the capital outlay to the end of the year. This return was about 3 per cent. more than that of the preceding year due to—
  - (a) a decrease in the capital outlay by about Rs. 33,000 as explained in paragraph 1 above.
  - (b) increase in the area irrigated during kharif 1916 and rabi 1915-16, revenue on which was collected during the year.
  - (c) very small area having been affected by the failure of crops and the consequent grant of very low remissions.

The figures for the year 1916-17 and the average of the preceding three years are compared below:—

Item.	Itom.					
Direct recoipts.			Rs.	Rs.		
Occupiers rates Miscellâneous receipts	***	***	26,74,820 61,801	29,09,746 (a) 61,164 (b)		
Total direct receipts	***	•••	27,36,121 15,27,350	£9,73,910 17,64,683 (c)		
Total direct and indirect Charges to revenue	•••	***	42,63,471 8,91,993	47,88,593 9,83,962 ( <i>d</i> )		
Net revenue Percentage on capital Net revenue less interest Percentage on capital	•••	•••	03,66,475 21·13 26,30,722 17:76-	37,54,631 23·57 32,41,710 20·34		

<sup>(</sup>a) The increase is due to caused explained in paragraphs 6 and 7 above.

The average rate per acre assess d works out to Rs. 3-65 against Rs. 3-32 for the previous triennium.

8. The agricultural and other conditions of the year have been described as for the first time of the system of rotational closures lends a special interest to the year under review. The relative performances of the last five rabi seasons may be compared by the following values of  $\Delta$  in the Sargodha Division:—

•					Δ
Rabi, 1912-13					2.05
3619.14	***	144	***	***	
1914-15	***	***	***	***	1.82
	***	464	***	***	1.85
,, 1915-16	***	***	***	***	1.96
,, 1916-17	***	400		-	175

<sup>(</sup>t) The increase was due to larger traditations from water power and miscellaneous other receipts.

<sup>(</sup>c) The increase follows the increase under (a) above.

<sup>(</sup>d) The working expenses were about one lakh more than the average of the last three years. The cause of this increased expenditure is being enquired late.

The sate per acro of area assessed was 1:24 against 1:11 in the preceding friendium.

The fact that  $\triangle$  for the last rabi is the lowest is significant, when it is remembered that there was a complete failure of the winter rains, and that the falling off in area sown was in such crops as gram, senji and maina which require less water than the staple crops. Enquiry showed that the wheat outturn was, if anything, above the normal. The rabi delta of 1916-17 indicates less waste of water than in previous years, but it is still high.

- framed by the Special Project Division created for the purpose. Remodelling work was actually begun on the Mithalak distributary. The introduction of a notched fall in the canal in place of the old raised crest below the off-take of this channel appears to have had a beneficial effect upon its persistent tendency to silt. At the time of writing, the channel is drawing, gauge for gauge, the same supply as after it was silt-cleared last November, and since then no silt clearance has been found necessary.
- (c) Irrigation on the Sulki Branch is steadily improving. This branch serves the Ara Assessment Circle. the land of which does not lend itself easily to canal irrigation. This is due to a very hard crust of surface soil which forms after it has been watered.

#### UPPER SUTLEJ DIVISION INUNDATION CANALS.

(SUPERINTENDING ENGINEER-MR. F. W. K. YEOMAN.)

- 1. The expenditure amounted to Rs. 1,465 and was incurred mainly Capital accounts:

  Kh wiff 1916
  Rabi 1916-17.

  On constructing subordinates' rest-houses at Bunga Hayat, Ladhewal and Kalewal.
- 2. Expenditure of Rs. 13,928 was incurred chiefly on remodelling the head of Pakpattan and Faridpur distributaries; widening the platform and raising the crest of the Hujra and Shah Yaka and Dhulliana Regulators; widening, regrading and extending the Dhingshah distributary; and the reduction of outlets on the Wanawala distributary.
- 3. Expenditure incurred was Rs. 2,57,504 which, in addition to ordinary maintenance and silt clearance of channels, was incurred on the following works:—Excavating the Nijabat head reach of the Sohag Canal so as to make it independent of the Khizra reserve head of the Khanwah Oanal and the Khizra head reach of the Lower Sohag Canal; regrading and improving the Atari and Haveli distributaries; and excavating the three diversion cuts in the head reach of the Katora Canal, thereby shortening its length by about 2 miles.
  - 4. The gross income amounted to Rs. 6,08,794 and working expenses to Rs. 4,41,186, showing a net revenue of Rs. 1,67,396 or 9:19 per cent.-on the capital invested. The previous percentage was 18:50.

5. The following table compares the irrigation of this year with the averages of the two previous triennia:—

	Стор.		AT	EBAGE OF THE	1916-17.			
			1912	:-13.	1915		0	
	-		Gross irrigated.	Arca assessed.	Gross îrrigated.	Area nescesed.	Gross irrigated.	Area assessed.
			Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
Kharif	***		150,404	123,092	167,015	156,378	152,560	142,855
Rabi	***		143,142	14°,142	166,193	166,193	160,591	160,591
	Total		293,516	266,234	333,238	322,571	813,151	802,947

The net area assessed exceeded by 36,713 acres, the average of the triennium ending 1912-13, and was less by 19,624 acres than the average of the three

years ending 1915-16, which included the record year of 1914-15. This is quite satisfactory, taking into consideration the fact that the river remained abnormally low throughout the month of May, thereby delaying the date of opening of the canals by more than two weeks.

6. (a) The following table shows the dates of opening and closing of the canals together with the corresponding dates of the previous year:—

l	DATE OF	OPENING.	DATE OF	Crofing.	Number of dats Cayai was in prow.		
Namo of canal.	1918.	1915.	1916.	1916.	1916.	1915	Remires
Katora	Forercon, 29-5-16.	Forencon, 16-5-15.	Forencon, 9-11-16.	Afternoon, 16 10-15.	161	160	 
Khannah	Forenoon, 30-5-16.	Farencen, 11-5-16,	Afternoon, 30-10-16	Afternon. 26-10-15.	154	109	
Upper Fohng ,	Forehern, 29-5-16.	Forencen, 9-5-15.	Afternoon, 30-10 16.	Aft rnoon, 13-10-15.	155	160	
Lover Soling	Afternoon, 31-5-16.	Fermoon, 10-5-15.	Afternoon, 219-16	Affernoon, 11-10-15.	118	165	

(b) During this year also, as in the previous year, several important works of improvement calculated to increase the area of irrigation were introduced. The river left both the heads of the Lower Sohag Canal high and dry after a flood in the month of August. Steps were taken to excavate the Khiwa head reach which proved to be a great success, as it has increased the supply in the canal for 1917-18 by at least 50 per cent. In addition, a diversion cut was excavated at a cost of Rs. 2,500 to induce the river to adopt a course favourable for the two heads which were left tranded and this cut has also worked quite satisfactorily so far. A further improvement was the reduction of outlets on the Wanawala distributary which enable the tail reach to get its proper share of the water, which it had not done for several years. Necessary steps for giving sufficient supplies of water to the tails of several other channels also were successfully taken during the year.

# SIDHNAI CANALS (INCLUDING THE KORANGA, FAZIL SHAH AND ABDUL HAKIM SUBSIDIARY CANALS).

(SUPERINTENDING ENGINEER-MR. A. R. MURRAY.)

1. Expenditure of Rs. 4,529 (direct and indirect) was incurred on Capital account:

Kharif 1016.
Rabi 1016-17.

Settler's account.—The sum of Rs. 31-12-0 shown as received during the year 1915-16 on account of repairs to bridges on Sidhnai Canal has further increased to Rs. 236-14-6 during the year. Recoveries are being made by the Deputy Commissioner, Multan.

- 2. The expenditure was Rs. 11,006 against Rs. 10,516 of the previous year, and was incurred on romodelling Riazabad Minor, Lalera Minor, Chauparhatta distributary and Vinoi distributary, and constructing subordinates' rest-house at Sidhnai, Sub-Overseer's quarters at Jodhpur and other works of a petty nature.
  - 3. The expenditure amounted to Rs. 54,373 against Rs. 43,062 of the preceding year, and was incurred on the ordinary annual repairs, silt clearance and strengthening of canal and distributaries.

Nature of seasons and state of demand and supply: Kharif 1916. Rabi 1916-17. 4. The total rainfall at Kabirwala was 6.95 inches (5.35 inches in *kharif* and 1.60 inches in *rabi*) against an average of 6.26 inches.

The Ravi rose very late and water did not enter the canal till the 23rd June. The supply was low until the 30th June. Throughout July irrigation was much interrupted by frequent occurrence of floods, which necessitated the closing off of the canals to exclude silt. The supply was good in September and October, and fair in November, giving the rabi a good start.

The very late arrival of the water is noteworthy, but it is useful to remember that it was later in 1908, and in 1898 water arrived on 21st July. In these two years the late opening cannot be attributed to the influence of the Triple Canals.

There was no water in the river after 12th December 1916, but by this date about one-eighth of the rabi area was estimated to have had a second watering.

5. The following table shows the irrigation effected on the whole system as compared with the averages of the two previous triennia:—

ŧ

	Crops.			THREE YEARS	1915 <b>-16.</b>	1916-17.	
	-		1912-13.	1915-16.			
	<del></del>		Acres.	Acres.	Acres.	Acres.	
Kharif Rabi	***	•••	111,574 138,526	127,386 158,119	117,909 152,151	114,983 183,623	
	Total		250,100	285,505	270,150	298,556	

The percentage of failed crops was 13.96 in *kharif* and 17.7 in *rabi* against 16.46 in *kharif* and 18.06 in *rabi* of the preceding year. This is not unsatisfactory in view of the late arrival of water and absence of winter rains during the *rabi* maturing period.

6. The total income from all sources amounted to Rs. 5,89,749 against Rs. 8,32,779 of the preceding year. Working expenses amounted to Rs. 1,59,012 against Rs. 1,46,592 in 1915-16. The net income amounted to Rs. 4,30,737, or 32 25 per cent. on the capital outlay, against Rs. 6,86,187, or 51.5 per cent. in the preceding year. The decrease is due to the rabi area of 1915-16, assessments on which were realized in the year under review being far short of that of the year 1914-15 owing to deficiency in river supply.

The uncollected balance of the assessment of occupiers' rates amounted to Rs. 3,128.

7. The total area irrigated is the second highest on record, and the year may, therefore, be said to have been a successful one.

The question of the distribution of Ravi water between the Lower Bari Doab and the Sidhnai Canals has been satisfactorily settled.

During the course of the winter monthly discharge observations of the river Chenab at Haveli and Shershah were made with the object of putting the data for the Haveli Project on a firmer footing.

The Executive Engineer has brought to notice the very wasteful system of flooding for the ensuing rabi crops, which is in vogue on the canal. The compartment or khal kiari rules are almost universally ignored. Areas of 3 or 4 acres, consisting of 4 or 5 fields, are irrigated by leading the water through one field into the other, the depth of watering being probably 6 to 8 inches. He calculates that the rabi area might have been 1½ times greater than it was, or assuming that the available area was all irrigated, about two-thirds of the whole might have received a second watering instead of only one-eighth.

No new works of any magnitude are contemplated.

#### INDUS INUNDATION CANALS.

(SUPERINTENDING ENGINEER-MR. A. R. MURRAY.)

- 1. The expenditure amounted to Rs. 9,045 compared with Rs. 1,51,024 during the preceding year, and was incurred on lowering the bed of the Manka Canal and on the scheme for giving a perennial supply of water for irrigation to the Dera Ghazi Khan Municipality. The former work is complete and the latter practically so.
- 2. Rupees 1,15.320 were spent compared with Rs. 1,17,195 during the preceding year. The following were the more important works in progress:—Constructing a second ring bund behind the Kotla Bund; new head reach, Fazalwah Canal; Chabri flood embankment; new head reach, Kasturi Canal; Dhan Sikhani flood embankment; a groyne across the Droman Creek; Kotla Ring Bund No. 3 and Sahiban and Chibri Ring Bunds; and an extension of the Panjtanwala groyne for increasing the supply of water to Nur Dhundi and Gamun Canals.
- 3. The expenditure amounted to Rs. 1,37,346 against Rs. 1,95,703 in the previous year, and was incurred on ordinary annual maintenance and repairs, silt clearance of canals, strengthening of certain flood embankments and other miscellaneous works.
- 4. The average rainfall during kharif was 5.71 inches and during rabi

  Nature of persons and rists of demand 0.29 inches against an average of 3.77 inches and and supply 1.66 inches respectively. The river Indus was Rhatt 1916. In the first week in June. Demand was keen. Some damage to orops resulted from severe frost during November and paucity of rainfall during the rabi season.

The following statement shows the period during which canals were in flow:-

			DA	Number of days	
Name !	of canal.		Opening.	Closing.	canal was in flow.
Massuwah	•••	• •••	3rd June 1916	10th September 1916.	99 1
Fazalwah	•••		16th May 1916	29th October 1916.	166
Manka	•••		25th March 1916	23rd October	213
Shoria	•••	•••	let May 1916	1916. 19th October	165
Kasturi		•••	17th April 1916		148
Dhingana	•••	•••	9th April 1916	1916. 10th October	171
Chibri	•••	•••	27th May 1916	1916. 1 ith October	130
Sahiban	•••		20th May 1916		121
Gamun	•••		,15th May 1916	1916. 29th September	117
Nur Dhundi.	****	•••	3rd Mny 1916	1016. 27th March 1917	828
Dhundi Kutab	•••	•••	27th April 1916	22nd October 1916	175
Kadra	•••,	•••	14th May 1916	lst November 1916.	171

The Manka Canal was opened early with a low supply to enable irrigation in the Civil Station of Dera Ghazi Khan to be carried out. The Nur Dhundai Canal flowed almost the whole winter with a small but valuable supply.

The following table compares the area assessed with the averageareas of the previous two triennia:-

, A1	res irrigatou t	
	Kharif 1916.	
۲,	Rabi 1910-17.	

, ,	1	Name of cro	.p.	<i>;</i> '	Average Years	OF THREE ENDING	1916-17.
•		•			1912-18.	1915-16.	
Charif Rabi		•••	***	•••	Acres. 132,553 80,217	Acres. 115,205 63,948	Acres. 140,470 67,910
		•••	Total	•••	212,770	179,158	208,380

The gross and net areas irrigated during kharif were 179,941 and 140,470, respectively, against 138,124 and 102,147 acres of the preceding year.

During rabi the gross and net areas irrigated were 85,217 and 67,910 against 97,517 and 79,882, the decrease being due to earlier fall in the Indus.

6. The total income from all sources was Rs. 5,28,309 against Rs. 4,37,175 in 1915-16, and the total expenditure Financial results based on collections : Rabi 1915-16. Kharif 1916. under all heads Rs. 3,98,604 against Rs. 4,41,584. The net profit was, therefore, Rs. 1,29,705 against a deficit of Rs. 4,409 in the preceding year, and an average profit of Rs. 43,786 in the previous triennium.

The uncollected balance of the assessment of occupier's rate was Rs. 43,271.

The percentage on the capital outlay during the year was 4.35.

The results of the year's operations were, on the whole, satisfactory, the gross area irrigated being the third largest on General remarks. record

The river continued to give trouble at the head of the Dhundi Kutab Canal and the head regulator was engulfed. Erosion here has been very persistent for many years and so long as the westward drift continues it must cause much anxiety and expense.

Some erosion took place at the head of the Manka Canal. This canal also suffered from breaching due to hill torrents.

The principal works of importance under contemplation are :-

- (a) Amalgamating Sohan Branch of Nur Dhundi Canal with Gamun Canal in order to improve irrigation on both.
- (b) Constructing the Aquilpur Minor. This work has been sanctioned, but is held in abeyance for want of funds.
- (c) Constructing new head reach for the Dhundi Kutab Canal. Minor Irrigation Works.

#### SHAHPUR IMPERIAL (INUNDATION) CANALS.

(SUPERINTENDING ENGINEER-MR. W. P. SANGSTER, C.I.E.) .

Capital account : Kharif 1016, Rabi 1916-17. No expenditure was incurred under this

year.

head. 2. No expenditure was incurred during the Extensions and improvements.

Expenditure to the extent of Rs. 18,939 as against Rs. 25,157 in the previous year was incurred on silt clearance and Maintenance and repairs. maintenance and repairs.

4. The rainfall was 20.08 inches against 3.53 inches in the previous Nature of seasons and state of demand year. During kharif the rainfall was 18.66 and snpply:

Kharif 1916.
Rabi 1916-17.
Inches in May, 2.95 inches in June, 5.34 inches in July, 8.26 inches in April, 0.68 inches in May, 2.95 inches in June, 5.34 inches in July, 8.26 inches in August, and 1.28 inches in September. Of the rabi rainfall there was 0.92 inches in October, 0.06 inches in December 1916, and 0.44 inches in March 1917; the months of November 1916, January and February 1917 were dry.

The canals were opened during April 1916 and were closed early in September 1916. Although the supply in the river was low, yet the canals were running satisfactorily.

On the 26th April 1917 there was a hailstorm which spoiled some crops, but the loss was not as much as it was in the previous two years. A total area of 477 acres was remitted.

5. The irrigation of the year compares as follows with the averages of the two previous triennia:—

Rharif 1910.
Rabi 1916-17.

· .		Season.		-	Average for Years 1	Actual for 1916-17.	
			1912-13.	1915-16.			
Kharif '- Rabi	•••	***	-20		Acres. 14,298 18,238	Acres. 15,330 23,420	Acres. 19,683 27,086
			Total	***	32,536	38,750	46,769

- (a) The area successfully matured and assessed was 44,981 acres as against 34,458 acres, the average of the previous triennium. The increase is mostly due to the favourable condition of the river and timely rainfall during the rabi season.
- (b) Revenue was remitted on 1,788 acres of which 1,581 acres were remitted on account of bad germination, 44 acres due to high supply causing flooding of fields, and 163 acres due to insects and blight.
  - 6. The gross revenue realized amounted to Rs. 1,15,018 and working expenses to Rs. 47,175, leaving a net revenue of Rs. 67,813, which is equivalent to a return of 31.42 per cent. on Rs. 2,15,914, the capital outlay up to date.

Details compare as follows with the average for the preceding trennium:—

	Details.	,		Average for the three years ending 1915-16.	Actual for 1916-17.
	<del></del>		<b></b>	Rs.	Rs.
Receipts, direct Receipts, indirect	•••	•••	•••	90,905 17,776	80,346 34,672
Working expenses	1244	Total	•••	1,08,081 52,666	1,15,018 47,175
Net revenue Percentage of net rev	enue on capita	ı :::	•••	56,015 25.94	67,848 31 <b>-4</b> 2

The increase is due to timely rainfall and favourable condition of the river.

7. The canals began and ceased to flow on the following dates:—

		Began to flow.	Ceased to flow.
Eastern Station Canal Western Station Canal Sahiwal Canal	***	 16th April 1316 20th April 1916 21th April 1916	 20th September 1916. ' ' ' 19th September 1916. 20th September 1916.

The return of 31.42 per cent. on the capital cost for the year under review against 22.68 per cent for the previous year, is more than satisfactory.

#### GHAGGAR CANALS.

#### (Superintending Engineer-Mr. G C. Laurie.)

- 1. There was no expenditure under this head during the year. The capital account.

  Kharif 1916
  h-bi 1916 17

  Capital account.

  Kharif 1916
  capital outlay at the end of the year, therefore, remained the same as at end of the previous year, viz., Rs. 6,61,571,—Imperial, Rs. 3,76,129; Contribution, Rs. 2,85,442.
- 2. Expenditure was Rs. 2,632, i.e., Rs. 1,999 under "Imperial" and Rs. 633 under "Contribution," and was incurred on petty works of improvement.
- 3. Expenditure was Rs. 6,936 under "Imperial" and Rs. 1,814 under

  "Contribution" as compared with Rs. 11,643
  and Rs. 2,518, respectively, for the preceding

  year. The expenditure was normal.
- 4. (a) Kharrf (1916).—There were light showers of rain during April,

  Nature of seasons and state of demand
  Supply
  Rhard 1916
  Rabi 1916-17
  Rabi 1916

The rainfall was considerably above the average of the previous 17 years.

Water first reached Otu Weir on the 18th June which was unusually early, but the supply was poor and the lake was not filled till 22nd July. The direct minors were opened on the 30th June, but the supply of water was not sufficient for opening the main canals till 20th July. The demand then was not keen owing to local rainfall. Later the supply was fairly good for the rest of the season.

- (b) Rabi.—Supply for ploughing and sowing was good. There was little or no rain, except light showers, in October, January and March, and that little was insufficient for maturing the crop properly. The area cropped was large, but the outturn was poor in quantity.
- (c) Rainfall.—The average rainfall of all stations for the year 1916-17 was:—

British ... ... ... 17.70 inches,
Bikaner ... ... ... 13.90 ,,

against British 3:15 inches and Bikaner 2:2 inches during 1915-16.

Water was escaped down the river from 23rd to 30th July, again on 5th, 7th to 20th. 24th to 27th August and 6th-7th September. The maximum escapage was on 13th August, when the downstream gauge was 8:0 feet.

The Northern and Southern Canals ran for 66 and 67 days, respectively, during kharif and 26 days during rabi with average discharges of 725 and 234 cusecs, respectively.

5. The following table shows the area irrigated in British and Bikaner

Area irrigated:

Kbaref 1816.

Rebi 1916-17.

Territories during the last five years ending 1916
17. The area in British Territory includes area assessed by the Civil Department:—

·								-		· · · · · · · ·					
		1912-1	3.		1978-1	<b>s.</b>		1914-1	j.		1915-1	5.		1916-1	7.
£roy	British,	Biksner.	Total.	B ıtislı.	Bikaner,	Total.	Briffsh.	Bilaner.	Total.	British,	Bikmer,	Totul.	British	Bikaner.	Total,
•	Acres.	Acres	Arres,	Acres.	Acres	Ars	i cres,	Acres	1crea.	Acres	Actes	Acres.	Acres.	Acres.	Acres,
Zibar	20,835	2,265	06),82	06H,C	5,115	13.405	0,330	1,663	10,093	4,218	EI	4,230	16,137	3,25,5	16,191
Rabi	17 527	\$10'5	22,131	3035	1,720	557,8	15,(62	6,103	21,163	17,785	3,156	20,911	1+,090	984'8	26,876
Total	41,052	7,179	18,631	12,725	9839	19,500	082'52	8 000	32,536	900'55	3,168	271,32	28,527	12,010	40,367
Total number of drys canal was in flow.	Norther Ghan Canal Souther Ghan Canal	gar ····	46 32		73 80		I	102			50 56			92	

The area irrigated was the highest on record. The figures for 1913-14 to 1916-17 do not include the area under palewar (watered but not sown and on which no water-rates are charged), whereas the figures for the previous years include palewar. The palewar area included in 1912-13 was 23,098 acres, so that the true area irrigated that year was 25,433 acres and not 48,531 acres as shown in the table.

The land under fluctuating assessment is not subject to water-rates, but the canals receive a credit for any fluctuating revenue in excess of an average of Rs. 37,000 per annum.

The amount of occupier's rate assessed was Rs. 4,830 in *kharif* and Rs. 18,245 in *rabi* and the rate per acre assessed works out to 4.29 and 2.5, respectively.

- 6. British.—The operation of the year resulted in a loss of Rs. 8,630 which is equivalent to 229 per cent. on the capital in 1915-16. Kharif 1916. So long as the canals receive no revenue for the greater part of the irrigation which they effect, they cannot be expected to be romunerative.
- 7. The result of the year's working would have been very satisfactory if all land paid water-rates. Although the land-owners of the old inundation area have no longer the expense of maintaining their old channels, their former bunds and the high embankments round their fields, they nevertheless pay no water-rates and their fluctuating crop rates are credited to the Civil Department and not to the canals.

The cauals form a very useful public work, but, owing to the method of crediting the revenue indicated above, they appear yearly as irrigation propositions worked at a loss at least as regards Imperial expenditure and revenue.

The canals were in flow for 93 days against 53 days in 1915-16 and 120 days in 1914-15.

The area remitted in British Territory was 813 acres in *kharif* and 784 acres in *rabi*. The approximate value of crops matured on the Ghaggar Canal in British Territory amounted to Rs. 8,88,547 against Rs. 5,67,751 in the previous year.

The principal crops grown are wheat and rice.

- (b) Nature and scope of contemplated new works and progress made on the preparation of new projects—The estimate for raising the reservoir level by 3 feet so as to get a more continuous supply of water for the canals, which was originally submitted in 1912, was again submitted in a slightly revised form after more careful study of the subject. It was, however, considered best to take no further action on the subject for the present as it is possible that the northern canal area may hereafter form part of the Sirhind Can 1 under the Bakra Dam Project, and in that case the existing reservoir storage capacity would be sufficient for the Southern Ghaggar Canal.
- (c) Working of the Ghajgar Canals in the Bikaner State.—The indents made by the State authorities were complied with in fall whenever sufficient water was available, but the State authorities often refused to take water to the extent available. The largely improved area, however, irrigated in Bikaner State seems to show that the channels there must be getting into better condition:

The following details of irrigation have been supplied by the State:-

			1916-17.		1915-16.			
Canals.		Kharif.	Rabi.	Total.	Kharif.	Rabi.	Total	
Northern Canal Southern Canal	•••	Acres. 2,403 851	Acres. 5,979 2,807	Aeres. 8,382 8,658	Acres. 12 Nil	Acres. 1,999 1,157	Acres. 2,011 1,157	
Total	•••	3,254	8,786	12,040	12	3,156	3,168	
Flow Lift	•••	3,251 <i>Nel</i>	5,786 <i>Nil</i>	12,010 Nel	Nil	3,158 <i>Nel</i>	3,168 Atl.	
Total as above	•••	3,254	8,786	12,040	12	3,156	3,168	

The following table shows the working of the canals as reported by the State: -

,	Particulars.						
	Recei	pts.	· · · · · · · · · · · · · · · · · · ·		Rs.	Rs.	
Water-rate Miscellaneous	***	•••	•••		8,408 154	27,616 237	
			Total		8,562	27,953	
	Borking.	erpenses.	•				
Establishment Other expenses	***	•••	, •••	•••	2,013 8,908	2,756 2,269	
			Total		11,821	5,025	
Profit or loss (net)	•••	***			- 3,250	+ 22,928	

It will thus be seen that the Bikaner State got a profit of 8.03 per cent. on the working of the canals for the year under review, the contribution capital account standing at R.: 2,85.442.

#### LOWER SUTLEJ CANALS DIVISION.

(SUPERINTENDING ENGINEER-Mr. A. R. MURRAY.)

Capital account: Kharif 1016. Rall 1016-17.

- These canals are classified under 43— Minor Works and Navigation for which no Capital Account is kept.
- 2. The expenditure amounted to Rs. 45,922 against Rs. 54,227 in the preceding year and Rs. 34.441 the average of the previous triennium. It was chiefly incurred on constructing diversions of the Muhammadwah Canal and a masonry toe wall below the Islam Escape, Muilsi Canal, and making additions and alterations to Islam inspection house, Mailsi Canal.
- 3. Expenditure amounted to Rs. 86,519 against Rs. 1,11,535 in the preceding year and Rs. 1,27,779 the average of the previous triennium, and was incurred on ordinary maintenance of c'annels, etc.
- 1. The total rainfall at Lodhran was 10.97 inches against an average of 4.07 inches. No rain fell during the rabi. The demand was keen throughout. The Sutlej was late in rising, and indigo and other early crops suffered, but canal supplies were good during the latter part of the kharif season and continued well into the rabi.

The following statement gives the dates of opening and closing of the canals during the year:—

Name of canal.		Dati	Number of	
		Opening,	Closing.	days canal was in flow.
Hajiwah Maiki Muhammadwah Bahawalwah Lodhma		20th May 1916 4th June 1916 18th May 1916 18th June 1916	4th November 1916 20th December 1916 22nd November 1916 21st October 1916	157 187 162 142

5. The following table compares the areas irrigated and matured with the average of the preceding triennium:—

Kharif 191
Rabi 1916-17.

Season. Can				THREE YEARS 1915-16.	1916-17.		
Deasc	on, Canal.	4	Irrigated.	Matured.	'Irrigated.	Matured.	
	(Hajiwah	•••	16,390	19,375	14,072	11,913	
<b>L</b> hari <b>f</b>	{ Sutlej Serice		125,681	107,924	185,001	115,279	
	[Total	***	142,071	121,299	149,073	127,192	
	(Hajiwah	***	25,265	23,978	30,031	24,172	
Rabi	Sutlej Series		146,250	139,496	184,777	169,249	
	Total	44	171,515	163,674	214,811	193,421	
	GRANT TOTAL	,	313,586	284 973	363,834	320,613	

The total area which failed to mature was 43,271 (viz., 21.881 acres during kharif and 21,390 during rabi) against 41.753 acres during the preceding year. The increase is mainly attributable to lack of rainfall during the rabi maturing period.

6. The total income from all sources was Rs. 6,26,728 against Rs. 6,21,610 in 1915-16, and the total expenditure Rs. 2,39,727 against Rs. 2,85,454 in the preceding year. The net revenue amounted to Rs. 3,87.001 against Rs. 8,36,156 for the year 1915-16, and an average of Rs. 3,20,796 in the previous triennium.

The uncollected balance of the occupier's rate amounted to Rs. 67 only.

7. The gross area irrigated and the area matured are the second highest on record. The result of the year's operations may, therefore, be said to be, on the whole, very satisfactory.

The amalgamation system of running channels in Lodhran Sub-Division is now complete, and remodelling with the object of improving distribution is in hand. The width of some of the larger channels is being increased to enable them to carry correct supplies.

A masonry crossing of 2,000 cuses capacity was constructed at the expense of the Southern Punjab Railway over the Hajiwah Canal to provide an outfall for river spill partially blocked by the Sutlej Valley Railway.

As the result of river erosion the Muhammadwah Canal was penetrated in October at a point about 8 miles from its off-take from the river, necessitating the construction of a diversion.

#### CHENAB INUNDATION CANALS.

(SUPERINTENDING ENGINEER-MR. A. R. MURRAY.)

Capital account; Kharif 1910. Rabi 1916-17.

- 1. There is no capital account for these canals. They are classified under 43—Minor Works and Navigation.
- 2. The expenditure was Rs. 23,706 against Rs. 11,214 of the year (1915-16). This was incurred mainly on excavating new heads for the Wali Muhammad and Matithal Canals, remodelling Qutabpur Minor, and fixing ron pipe outlets in Lower Bakhtuwah with its branches.

- 3. Expenditure of Rs. 78,093 against Rs. 1,05,894 of the preceding year, was incurred on ordinary silt clearance of canals, repairing breaches, and strengthening banks.
- 4. The rainfall during kharif 1916 was 3.89 inches in Tahsil Multan and 6.65 inches in Tahsil Shujabad. It did a much good to the kharif crops and supplemented canal irrigation. The rainfall during rabi was 2.53 inches in Multan and 0.20 inches in Shujabad.

The river Chenab remained abnormally low till the 1st week of June and consequently the opening of canals was late. It, however, rose rapidly after this date and gave good supplies until the end of August.

The statement below gives the dates of opening and closing:--

		I	DATES OF		
Name of canal.		Opening.	Closing.	Number of days canal was in flow.	
Matithal		11th June 1916	25th September 1916	, 100	
Daurana Langana	,	10th June 1916	24th September 1916	83 19	
Wali Mubammad	•••	5th June 1916	23rd September 1916	83	
Sikanderabad		24th May 1916	16th October 1916	138	
Gajjuhatta		3rd June 1916	18th October 1916	111	
Balochanwah		12th June 1913	26th September 1916	97	

The head of the Matithal Canal silted up during floods, which resulted in its partial failure. The Wali Muhammad and its main branch, the Daurana Langana, had to be run in rotation for some time owing to silting up of the head. The Sikanderabad and Gajjuhatta systems worked exceptionally well, and the Bilochanwah had a comparatively good supply.

Area irrigated: Kharli 1916. Rabi 1916-17. 5. The following table compares the areas irrigated with the averages of previous triennia:—

			Averages of Endi	1			
Crops.			1912-13.	1915-16,	1915-16.	1916-17.	
ť			Acres.	Acres.	Acres.	Acres.	
Kharif	٠		101,141	95,030	84,107	93,557	
Rabi	***		80,469	100,676	86,878	111,518	
	•					<u></u>	
	Total	*44	181,610	195,606	170,485	205,075	

The area which failed to mature was 17,004 acres or 18:18 per cent. of the total area irrigated during kharif and 7,347 acres or 6:58 per cent. of the total area irrigated during rabi.

6. The total income from all sources was Rs. 4,43,797 against Rs. 4,71,364 of the previous year, and the total expenditure under all heads was Rs. 1,55.764 against Rs. 1,72,292. The net income was, therefore, Rs. 2,88,033 against Rs. 2,99,072 of 'the preceding year and an average of Rs. 2,81,569 for the previous triennium.

The uncollected balance of the occupier's rate was Rs. 3,858.

7. Generally speaking, the Chenab Canals did well during the year.

The crops were fair and there were no calamities.

Indigo was extensively sown, much of it on well irrigation, to meet a keen demand. Wheat was also sown extensively, and its yield was good in spite of scanty rainfall during the maturing period.

A high flood came down the river between 16th and 18th July and the gauge at Shershah rose to 18.8 inches on 19th July 191°. As a result of this flood the Dhundu flood embankment in the Shujabad Tahsil brenched, but the damage done was not great. This bund is maintained by the District Board of Multan.

River erosion continued near Buch in the neighbourhood of the Gujjuhatta Canal, but was not so serious as in previous years.

The Lower Bakhtuwah distributary was piped, and further piping of distributaries will be carried out as funds permit. It is proposed to re-contour the tract commanded by these canals. An accurate contoured map is greatly to be desired and should prove of considerable service in designing the alignments of distributary channels when the Haveli Project scheme is taken up in detail.

#### MUZAFFARGARII CANALS DIVISION.

(Superintending Engineer-Mr. A. R. Murray)

- 1. No capital account is kept for these canals. They are classified under 43—Minor Works and Navigation and Kharif 1916.
  Rabi 1916-17.
- 2. The expenditure amounted to Rs. 36,463 against Rs. 24,170 in the preceding year, and was incurred mainly on completing and extending piping and remodelling of channels and building new falls, stop dams and tail clusters.

In addition to the above Rs. 10,739 against Rs. 9,859 during the preceding year, were spont from the "Agricultural fund" on extension and strengthening of embankments and completing works in progress at end of the preceding year.

- 3. The expenditure amounted to Rs 1,76,475 against Rs. 1,96,207 during 1915-16 and was incurred on ordinary silt clearances of canals, repairing breaches, strengthening and raising banks, and improving supplies. Rupees 14,431 in addition was expended from the "Agricultural fund" on maintenance of inspection houses and flood embankments.
- 4. The rainfall during kharif was exceptionally heavy, especially in Nature of season and state of demand the month of August, and consequent flooding and supply:

  Khirif 1016. damaged a considerable area of crops, chicfly in the Sanawan Tahsil. No rain fell during rabi.

  Both the Indus and Chenab were late in rising; the latter so much so that the canals off-taking from it could not be opened till well on towards the middle of June. Thereafter, however, it maintained a high level and the canals received good supplies, which were well maintained until September. Floods came down both rivers during August, but did no damage.

The following statement gives the period during which cauals were in flow:

Name of canal.	Date of opening.	, Date of closing.	Number of days canal was in flow.
Indus Series Kot Sultan Magasson Maggi Ghuttu Puran Suleman	12th May 1916	1st December 1916	201
	14th May 1916	16th October 1916	155
	1st May 1916	16th October 1916	168
	1st May 1916	30th September 1916	158
	26th March 1916	25th November 1916	233
	14th May 1916	10th October 1916	150
Chenab Series { Karam Ganesh Taliri	15th June 1916	12th September 1916	88
	11th June 1916	1st October 1916	11:1
	1(th June 1916	2nd October 1916	1 <b>13</b>

5. The following statement shows the areas irrigated as compared with the averages of the two previous triennia:

Kharif 1916.
Rabi 1916-17.

•		Average for three years redive 1912-13.			Avadage for Turpe years bedied 1915-15.			1916-17.		
Kame of crop.	ò	Matured area	Failed aren,	Percentige of kbariba,	Matured area.	Falled area.	Parcentage of kluraba.	Naturod area	Failed area.	Percentage of kharaba.
Kbarif		Acres 139,489	Acres. 22,948	Acres, 14·1	126,924	ACTC8 22,408	Acres-	Acres 155,023	Acres 14,668	Acres. 8 B
Rabi	*	203,055	12,549	58	213,648	14,279	68	215,049	13,720	60
, Total	•••	342,544	85,492	94	840,572	36,687	9.7	870,072	29,386	71

The percentage of failed area, although slightly above that of the preceding year, is lower by 26 per cent. than that of the previous triennium and less than in any other year since 1902.

6. The total revenue amounted to Rs. 7,53,898 against Rs. 6,46,213 in 1915-16, and the working expenses to Rs. 3,51,426 against Rs. 3,57,977. The net revenue amounted to Rs. 4,02,472 against Rs. 2,88,236 of the preceding year and an average of Rs. 2,94,256 for the previous triennium.

The uncollected balance of the occupier's rate amounted to Its 2,720.

7. The year's results were generally excellent. In spite of the late opening of the Cherab Series the areas, both matured and irrigated, for the whole Division constitute a record.

The new feeder for the Suleman Canal gave results which surpassed expectation. The supply on this channel was equal to the demand throughout the year and the area irrigated showed an increase of 22 per cent.

The Sanawan drain was successful in preventing water-logging near the tabsil building until August, but its capacity then proved unequal to coping with the heavy rain and flooding from neighbouring high lands, though subsequently it considerably hastened drying.

The compulsory closing of the Maggi and the Magasson Canals on the 16th October conduced to early drying of the low lands commanded by these channels and facilitated sowing of rabi crops.

Further attention is being given to the question of drainage, and old drains and depressions are being cleared of obstructions and put in order.

Steady progress continues to be made in remodelling and regrading channels and in the substitution of iron pipe outlets for open cuts. The improved results obtained for the year are undoubtedly due to the better distribution made possible by these means.

The necessity for increasing the escapage capacity of many channels is an important question and several schemes for this purpose are being investigated.

#### SHAHPUR (PROVINCIAL) INUNDATION CÁNALS.

(SUPERINTENDING ENGINEER-MR. W. P. SANGSTER, C.I.E.)

Capi'al account : Kharif 1916. Rabi 1916-17.

- 1. No capital account is kept for these cands.
- Extensions and improvements.
- 2. No expenditure was incurred under this head.
- 3. Expenditure to the extent of Rs. 26,108 against Rs. 19,329 in the previous year was incurred on the usual maintenance and repairs. The corresponding expenditure during the preceding 22 years averaged Rs. 14,228 per annum. The increase during the year is being investigated.

Nature of seasons and state of demand and supply: Kharif 1916. Rabi 1916-17. 4. The rainfall was 20.08 inches (kharif 18.06 inches and rabi 1.42 inches) against 3.48 inches in the preceding year.

Demand for canal water was moderate, there being sufficient rain during kharif. Supply in the river was satisfactory. The canals were opened and closed on the following dates:—

Date of opening.

Date of closing.

Raniwah Canal

... 23rd April 1916

20th September 1916.

Corbynwah Canal

... 14th, May 1916

6th September 1916.

The corresponding dates of opening and closing averaged over the preceding 22 years, were as follows:—

Date of opening.

Date of closing.

Rainwah Caual

... 16th April 1916

14th Septembor 1916.

Corbynwah Canal

... 12th April 1916

10th September 1916.

The Raniwah opened a week later and closed six days later than the average dates of the past, and the Corbynwah opened about a month later and closed four days earlier than the past average.

Arca irrigated: Kharif 1916. Raby 1916-17. 5. The area irrigated compares as follows with the averages of the two preceding triennia:—

	Seas	on.	•	Average or		Actual for 1916-17.
			•	1912-13.	1915-16.	1910-111
		· · · · · · · · · · · · · · · · · · ·		Acres.	Acres.	Acres.
Kbarif	•••	•••		17,034	14,980	6,855
Rali	•••			8,849	11,788	24,510
		Total		25,683	26,768	. 31,404

The figures for the *liharif* and *rabi* crops are not comparable with the averages of the two previous triennia on account of transfer of *liharif* irrigation of grass to *rabi*. The compliance of orders issued previously on the subject is being insisted upon.

The increase in irrigation over the preceding two triennia is due to the satisfactory state of the river supply and timely rainfall.

Revenue was remitted on 1,659 acres, of which 1,213 acres were remitted under Tenancy Rules. 390 acres due to had germination, and 26 acres due to high supply causing the flooding of fields

6. The revenue receipts and expenditure of the year compare as follows with the figures of the previous trien-Rabi, 1915-16. Rharif, 1916

Det	nils.		1	tr	verage iennium g 1915-16.	Actual for 1916-17.
					R4.	Rq.
Potal assessments, direct and is	ndirect	•••	- 1		51,679	71,04?
Receipts, direct and indirect	•••	••	}	•	51,639	45,465
Working expenses	•••	***	. {	i	£9,216	47,609
•	Net r	venue			12,473	- 2,141

There was a loss of Rs. 2,144 on the year's working which is due to higher working expenses and considerable area irrigated free of water-rates under Tenancy Rules This area amounts to 1,243 acres.

Simla:

W. F. HOLMS,

The 8th October 1917.

Chief Engineer, Irrigation Works, Punjab.

# GOVERNMENT OF THE PUNJAB. PUBLIC WORKS DEPARTMENT.

### IRRIGATION BRANCH.

# Part II.

## STATISTICAL STATEMENTS FOR THE YEAR 1916-17.

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										MAJOR I	BRIGATION
	<b>7</b>				Wostern Jumna Caurl including Sirsa Branch, British and Patala,	Stant	ND CAMAL.	Donb	Dcab	anel.	ans I.
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					Woster Inclu Bran Patus	British.	Patisin, Nybha and Jind States.	Upper I	Low of Canal,	Cppor Chenab Canal	Lower Chensh Cansl.
	1				2	3	4	, p	6	7	8
Source of supply	•		•••		Jumna.	Fu	tlej.	Ravi.	Ravi and	Chonab.	Chenab.
Minlmum dis	(Ever re	cordef,	cubic	feet per second	0.105		780		Chenab.		
charge of river.		iha saan			2,167 2,264	1 '	458	1,272	220	8,884	8,834
	(As desig	•	ħ	,,	6,178	3,640	2,160	1,740	210	6,018	4,689
Maximum dis-	į		"	1)	1		1	5,003	6,750	11,742	8,318
charge of canal	Yow agr		,,	,,	6,430	5,461	9,080	6,700	444	11,874	19,720
	(During t	-	n	"	6,131	1	160	6,699	4,650	8,895	-
Average annual ra			-	Inches	(a) 33.48	(8) 16:40	(8) 16.13	(a) 24·16	(k) 85·11	(e) 17 87	(c) 13·11
Gross area comman		100	•••	A cros	2,735,268	2,568,132	1,954,560	1,782,560	1,557,180	1,608,330	3,387,626
Culturable area co		•••		**	2,815,077	2,273,467	1,629,000	1,591,346	1,294,818	1,529,191	2,592,798
Area proposed to be irrigated an- nually.	By compl		et	"	698,655 898,655	763,442 760,000	420,000 420,000	821,665 821,665	823,984	688,875	1,726,786
Sanctional Estima	-			**		100,000		021,000	784,606	692,783	1,726,7=6
Pirect charges		***		Re.	1,05,54,269	2,29,13,099	1,44,67,175	1,57,23,565	2,16,69,940	0 //1 01 KC0	2,56,°4,175
ludirect charges					7,50,277	12,78,126				3,61,01,593	
Interest during e			***		<b>34,</b> 27,*95	87,03,620		***	0,59,462	12,25,441	8,31,701
Turniene during e	OTHER POLICE		 Latimate		1,17,82 341	3,28,90,746	1 41,67,175	1 57 00 705	33,29,947	71,03,568	66,50,277
	(Direct chi			-	1,80,44,014		1,43,17,259	1,57,23,565	2,57 58,319	4,34,60,592	3,31,66,243
Panas ditaus to	ſ	-	***			2,43,81,050		2,11,00,353	2,14,20,273	3,13,61,637	8,15,78,920
Expenditure to cad of 1910-17.	Indirect o		•••		8,10,219	12,11,153	***	7,87,020	4,58,990	9,50,517	7,76,008
	Interest -		con	' "	32,05,964	85,45,401	***	1,64,97,03R	81,9,00,619	83,69,216	64,52,313
	tal Expendi	turo	•••		2,20,63,197	8,41,38,714	1,43,17,283	3,83 81,896	2 57,74,912	4,36,51,100	3,88,07,331
Works as now sand Main Canals, irr		**	410	Miles	82	8	0	80			r 40
Branch Carals	.purion		144		248	279	219	1 295	184	171	857
Branch Feeder (			***	,,	#110	-		16			
Lower Chautang			•••	• •				ì	,,,	141	•••
Distributaries, i		•••		"	1,837	1,590	J.821	1.561	1.050	1.750	
Lower Chantang			··· mterice	,	45		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1,050	1,178	2,219
Of above-	MAIS CHUS	T 222111	,u.a.,ı.s	,,	20	***	""	"	#P	***	•"
Navigable Chem	- ala				121	93	45				1
Works completed t		*** 16.17	•••	,,	, 121				***	"	•••
Main Canals, iri					82		 :9			1	
Branch Canals	-	•••	•••	"	243	270	219	295	184	171	{ d0
Branch Canals  Branch Feeder		441	***	,,	293		1	1	ľ	-	887
			•••	p	<b>"</b> .		<b>"</b>	•16	} "	-	
Lower Chantan			***	27	1	***	1 501		***	***	
Distributaries, i	_	 Distant	***	"	1,887	1,590	1,621	1,561	1,046	1,107	2,219
Lower Chautan	g Mais Uadi	AL DISTRIC	o a parie	D	45			"			
Of above -	٠.	_	_						l		
Navigable Chan	nels	640	111	n	121	92	46	117			::-

None—Miles slown in this stutement

\*Salampur and
†Incindes 4 miles
(a) Average rainfall for the last 38 years,
(b) Ditto ditto 33 de.
(c) Duto ditto 27 de.
(d) Ditto ditto 15 de.
(e) Ditto ditto 10 de.

A. IN THE PUNJAB.

WORKS.				MINOR IRRIGATION WC., a.S.									
Uppor Juelum Canal.	Lower Juelun Canal.	Upper Butlej Canals,		Inundation	Shahpur (Imperial) Inundation Causis.	GHAGGAN I CAN		Lower Sattej Innada- tion Cauale,	Inandation	Mazsff.egarh Inanda- tion Cauals.	Shabpur (Provincial) Inundition Canast.		
elam	elum .	flej C	Bidlīnai Canals.	Inut	(III			lej I	Ina	ats.	Program		
5, 5	5	B 4	ani C	_ <del>1</del>	pur ndsti	4	<b>=</b>	Can	42 eg	Carg	idrfi idrfi		
ದ್ದರ್ಶಿ	Low	Uppe	Sidh	Indus Canals,	Sbah Ion	British	Bika: State.	Lowe	Canals,	Mazs tion	Shabp Ioni		
9	10	11	13	13	14	15	16	17	18	19	20		
Jholum	Jholum.	Suiloj.	Ravi.	Indus.	Jholum.	Ghag	gar.	Sutlej.	Chensb.	Indus Chenab	Jhelum.		
4,514	2,795	3,001	The river	9,439	2,795	) <sub>m</sub>		2,580	1,650	9,489 1,650	2,795		
4,514		3,630	dry.	22,656	•••	The river	rons dry {	2,530	1,650	22,668 1,660			
8,500	8,600	4,925	2,12)	Not known	3,100	1,000	RCO	5,555	5,168	7,581	930		
,,,	K 8,750 R 8,750	}	2,605		1,100	1,100	800		140		683		
5,690	4,250	7,651	2,623	8,719	817	7216	231	6,281	4,195	11,015	785		
81-52	(d) 11 96	(f) 10·07	(g) G 61	(8) 5 57	(9) 14 52	(1) 9 85	(9) 12 62	(Å) 5·41	(Å) 6 O5	(a) 52	(g) 18·17		
598,106	1,868,398	980,780	850,977	879,108	67,067	86,924	44,901	018,205	458,478	771,911	60,928		
263,203	1,162,465	899,886	843,159	422,923	02,054	72,976	34,618	905,152	860,318	674,932	53,255		
34 1,960	668,921	349,697	150,000	805,760	47,750	46,831	17,309	250,000	200,000	850,000	27,000		
827,095	655,921	829,134	150,000	303,760	42 000	46,834	17,809	250,000	200,000	830,000	. 21,170		
4,32,40,292	1,83 95,782	18,86,878	9,62,383	6,87,906	2,05,918	8,59,692	3,07,365	,,,					
10,55,277	6,68,206	45,400	87,002	19,729	188,8	10,028				<u> </u>			
78,20,713	82,99,654	•••	89,086		-		-				"		
5,10,17,305	2 22,62,713	13,92,778	10,39,561	7,07,615	2,15,714	8 69,720	8,07,855				<del>- :</del>		
4,30,11,594	1,55,13,447	17,18,805	12,95,265	29,01,976	2 05,098	8,65,837	2,65 412						
- 8,88,068	3,89,721	1,01,641	40,225	80,876	2,981	10,702			j				
85,28 418	83,93,714	8,87,090	2,12,511	0,56,207				<b>-</b>					
5,23,73,390	2,12,96,852	27,06,936	15,18,001	30,68,558	2,15,914	8,76,129	2,96,442		77				
156	39	826	68	443	50	44	55	400	207	417	88		
87	208	•••		***	18				<u>ነ</u>		18		
,,,	ļ11						•••	h**					
***	***					-		***			•••		
803	997	895	252	108	i 72	31		Ε07	63	710	52		
***	,			-					***	***	***		
ī.,											411-		
<b>†</b> 68	20	826	68	443	53	44	50	400	267	417	25		
87	156				13		•••				18		
i					<b>:</b>		•••						
		•••								<b></b>			
395	097	895	252	304	72	84		807	63	740	52		
5.1		***	***	***		***					140		
1	:::				=			٠			) <u></u>		

are cause miles of 5,000 feet.

Paridinagar Channels.
for Bhimber diversion—

(f) Average minfall for the last 24 years,
(g) Ditto ditto 28 do.
(i) Ditto ditto 10 do.
(i) Ditto ditto 18 do.
(j) Ditto ditto 14 do.
(k) Ditto ditto 7 do.

I B
CAPITAL ACCOUNT OF THE IRRIGATION WORKS IN THE PUNJAB PROVINCE FOR AND TO
END OF 1916-17.

<del></del>						Direct cu.	ANGES (NET EL	(PREDITURE).	·	<del></del>		·
٠:5					Works.	Establish- ment.	Toole and Plants.	Buspense.	Total.	Indirect charges ex- cleave of interest,	Total obsects sixinding interest,	Simple interest.
	1				2	3	•	В .	. 6	<del>,</del>	8	9
	L EXPENI WORKS NO TO REVER	OT CH			Rs.	Rs.	Bs.	Rp.	Re.	Ra,	Rs.	Ra.
Western Jours			el Beleg	x.			1		1	1	1	1
Te and of previous 3 During the year	rest ,		***	e=1	3,81,98,552 907	83,24,123 920	2,17,908	2,13,78	1,69,83,347	8,10,188	1,78,92,636	2,29,03,800
Contribution { T	o end of previo		***		9,90,168	3,36,843	23,708	47	13,60,478	B1	1,210	6,66,6 <u>89</u>
	ning the year ning Camar—1		•••	• •••		***						Ä
To end of previous y	227	•••	_	-	1,76,25,240	48,27,815	37,06,284	1,55,972	3,43,45,111	12,11,447	3,55,58,81g	8,37,40,035
Duting the year	 o end of previo	749 7 702	•••	•••	97,31,120	-2,102 53,89,419	12,01,468	17,716	36,649	201	80,255	8,00,114
G4-shaston }	aring the year	Patiala Nabha Jind	***	•••	12,086	701	10 1		13,777 1,345 1,162	85 9	1,43,03,005 12,863 1,354	*** ***
Uzz	RR BART DOAR	-	***	•••	1,099	66	1	-	3,163	9	3,170	***
To end of previous y	eat	_	***	***	1,61,08,761	84,90,856	9,14,837	6,17,180	2,11,80,402	7,42,003	2,18,79,497	3,45,78,922
During the Jear	 Fan Bari Doai	D CLWAL,	**	***	1,61,133	-33,788	622	-1,65,023	30,154	-4,085	\$5,139	6,20,049
To end of previous y	::	•••	•••		1,84,61,974	27,80,133	15,18,068	9,63,469	2,08,68,904	4,15,029	2,10,81,091	83,06,957
During the year	 222 CHEELS (	CAWAL.	•••	••	1,16,123	3,76,670	6,21,779	80,453	7,83,309	38,082	7,92,271	6,93,69\$
To end of previous 3		***		ur	1,08,04,778	41,83,834	18,24,004	8,11,497	2,88,14,603	9,17,090	8,45,01,510	71,89,668
During the year	WEE CEERT	CAWAY.	•••	***	1,04,549	3,83,700	5,05,454	-1,20,668	7,37,124	1,03,457	8,40,501	11,20,645
To end of previous y		-	***	***	2,51,97,273	47,31,883	6,33,800	4,78,985	3,10,83,809	7,69,881	8,17,94,780	2,26,71,651
During the year	 Par Jerepe (	ene Dawae	***	***	4,30,078	87,264	6,216	22,400	6,46,021	18,217	6,59,238	10,31,968
To end of previous y			•••	***	8,18,30,767	44,03,628	64,79,029	71,67,874	4,15,61,295		4,23,61,110	<b>21 22 22</b>
During the year	414	m1	•••	•••	11,51,901	3,19,222	1,12,738	-1,82,673	14,30,359	7,79,823 58,510	14,68,823	71,29,163 13,94,260
Lo To end of previous y	car Mas labram (	 			1,10,18,954		8,63,687	4,13,455	1,65,78,541			
During the year	***	***	-	***	-2,070	21,86,875 6,283	299	-55,708	-89,194	3,89,121 800	1,50,6°,762 —92,193	78,50,793 5,12,93 <u>1</u>
4.	CILEI INCXDA											
To end of previous Jo During the Jear	***	•••	•••	•	19,75,514 591	3,95,097 99	34,580 7	22,063 764	17,17,851 1,431	1,01,027 14	18,18,391 1,465	21,63,631 60,63£
	INTERPRETATION											•
To end of previous Je During the year	TA	***	144	***	0,45,638 ***	3,63,090	39,029	43,097 6,404	13,00,744 6,521	40,217 8	13,80,941 4,529	11,85,833 42,633
	INVEDATION	CAMALE.			}	1						•
To end of previous 18 During the Jear	Af	***		**	23,45,100 15,273	4,58,764 865	55,053 39	64,963 -4,260	28,63,360 6,618	70,048 429	29,73,303 9,045	19,40,650 25,510
Total Imperial 4	end of Previou	e John	***		16,30,24,320	3,07,39,612	1,19,99,426	40,78,183	21,07,41,711	62,00,773	21,69,51,485	14,40,61,251
(Da	ring the year (To end of pre	TIANS ****		-	19,75,506	9,03,891	10,46,830	4,70,338	35,55,730 1,54,62 493	2 08,979	. 20,04,709	70,03,847
Total Contribution	During the ye	-		-	1,06,31,238	85,05,961	19,95,234		15,234	103	1,54,62,483	
42-MINOR W			(C) 4 MY/									
	Beampus Caya		GATI	, M.	}	1	ł			- 1		
To end of previous ye	AT .	***	***		3,75,060	30,380	623	<u></u>	3,06,933	9,081	2,18,914	==
Daring the year	GELGGIE CAN	 13.	***		100	- 1	-	•••			***	***
To end of previous ye		, 	•	]	2,94,617	63,707	7,913		3,65,337	10,792	0,76,129	<b>75</b>
During the year	***	···· Floris value	•••	"	•••		2,554	944	3,85,413	** }		-
	To end of prev During the year				2,38,634	44,264				===	2,85,443	<u> </u>
Total Imperial	To end of prev During the yea			-	4,69,677	03,067	8,536		5,71,170	20,773	8,92,043	Pha (1970a)
	To end of pres		H4		3,88,624	64,384	2,634	<del>:</del>	2,85,443		2,65,442	<del></del>
Total contribution	Dazing the ye	•		_	2,00,027				,		2,00,442	······································
:	JANIER TA CAR	12.		- 1								
To end of previous per During the year		 	<del></del>	=	29,679	19,821	3,004	11 1	E1,004	2,705	\$3,700	# #
To end of previous Je During the year			**									<b>ii</b>



STATEMENT SHOWING THE PINANCIAL RESULTS OF THE IRRIGATION WORKS IN THE PUNJAB PROVINCE FOR THE YEAR ENDING 31sf MARCH 1917.

			,		<u> </u>		Rea	LIZATIO:	NS UND	en rac l	IAIN E	EAD OF
					R	EVENUE	ACTUAL I	RECEIPTS	l.			
~=			Isandir:	юж.								
IERIGATION.		Water-rate directly pald.	Share of land revonue, sale-proceeds of waste and other lands.	Onner's rate.	Total.	Navigation.	Plantation.	Water power.	Miscellan sous.	Total.	Refund of rerenue.	Gross rocelyt less rafunds.
1 ,		2	5	4		6.	7	8	0	10	11	12
Productive Works.		Rs.	Re.	Rs.	Bs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Western James Carel Include   Imperi	al	27,70,417	2,08,310	414	20,67,757	73,59A	22,850	3,320	65,982	31,52,994	1,184	31,61,750
Western Jumna Canal, includ- ing Sirsa Branch. (Contri	bation	2,21,011		***	2,21,041	•••	835	273	3,189	(a)2,25,738	1,051	2,23,781
Sighted Canal [Import	le	39,63,963	1,42,791	***	40,90,750	9,703	31,811	1,03,000	1,22,637	43,61,830	654	43,63,676
	bution	24,75,616		•••	21,71,615	5,318	20,821	41,780	85,349	25,60,911	8,601	(8)25,72,310
Upper Bazı Doab Cana	•	42,07,110	0,68,674		49,75,094	***	28,033	1,10,457	1,87,007	52,12,201	3,437	57,08,681
Lower Bari Doab Canal		7,81,730	2,02,924		9,37,634	•••	9,073		24,433	9,65,130	237	9,64,633
Upper Chenab Canal		22,85,015	2,51,672	***	25,59,917		421		23,478	25,63,810	269	25,63,850
Lower Chenab Canal		£6,63,036	60,08,027	,,,	1,67,31,063		16,079	14,190	67,913	1,68,50,141	311	1,08,30,103
Upper Jhelum Canal		74,703		••	74,793	***	2		8,911	83,930	5	83,631
Lower Jhelum Causl		20,10,110	17,44,693	**	46,71,902	•••	4,216	22,077	20,971	47,38,966	373	47,39,593
Upper Suilej Inundation Canals		3,78,060	2,15,068		5,01,037	<b>;-</b>	5,079		0,850	100,001	210	6,08,704
Sidhnai Canals		4,55,161	1,31,314	510	8,63,609		237		4,358	8,90,123	371	8,E9,719
Indus Inundation Canals		3,92,613	2,73,500	***	4,00,143		2,327	•••	E9,830	E,28,300	***	5,29,300
Total { Contri		2,66,33,130 20,00,556	1,19,31,293	110	3,95,03,423 28,98,658	83,391 6,340	1,15,103	2,74,150 43,033	6,01,459 35,633	3,08,39,936 28,08,619	7,024 10,535	3,00,31,912 27,00,001
World for which only Revelue are are:	ACCOUNTS								 			
Lower Sailej Inundation Canal, include	ne Waliwal	3,15,634	3,05,700				2,403		2,055	6,20,914	183	6,26,723
		' '	4,10,010	***	6,72,331	***	12,117		2,650	7,63,017	60	7,53,698
Muzzeffergarb Inundation Canals  Checab Inundation Canals		3,32,655 1,93,728	2,45,705	***	4,40,520	***	1,003	<b></b>	1,619	4,44,043	. 215	4,43,707
Cuings turnfeston canna :	•••				•,ar,nav			- <del></del> -				
Total	· •••	8,33,614	9,09,1:4	***	18,02,123		16,515		6,980	18,21,903	450	19,21,423
WORKS FOR WHICH CAPITAL AND ACCOUNTS ARE KEPT.	Bayente											
Shahpur Canal		90,315	84,672		1,14,997		25	į	a	1,15,018		1,15,018
, Cimper	., fai:	21,817			21,8 17				8	21,650		21,850
Contr	ibulion	***			-							
_ (Imper	fa	1,02,162	34,673		1,30,631		25		0	1,30,868		1,36,669
Total " {Contr	colindi					ы,						
Provincial.												
Shahpur Canal		31,692	12,973		44,865				. 603	45,488	***	45,465
Pavi Inundation Canals			8,222		3,223					3,232		8,223
Tours.		91 600			40 000		<u> </u>		600	45,057		48,687
Total .		31,602	10,195	-	49,087		·	<u> </u>		1	<u> </u>	·

a) Includes Hz. 1,338 credated to Patula. State through b) and (c) Include Bz. 35.051 and Bz. 19.557, respectively, d) includes Hz. 2,859 passed through the Administrative at the state of

C. WORKS IN THE PUNJAB PROVINCE FOR THE YEAR ENDING S1st MARCH 1917. REVEYUE AND WORKING EXPENSES.

MAINTENANCE OF WORKS.  ESTABLISONMENT ROTERUE. ESTABLISONMENT.																		
	Establish	MERT.	Revenus			ESTABLIS	enert.	<u> </u>	1					1998			brpenses.	
Pirection.	grecutivo.	Navigation.	Civil Officers.	Total.	Di recison.	Brecutive.	Medical.	Total,	Works.	Repairs.	Sandnes.	Tools and plants.	Plantation.	Total cost of maintenance.	Total direct charges.	Indirect charges,	Grand Total Working expenses.	Net Rerenue.
13	14	15	16	17	18	19	20	21	22	23	21	25	20	27.	28	29	30	31.
Rs.	Rs.	Re.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs,	IIs.	Re.	Rs.	Rs.	Rs.	IIn,	Rs,	Rs.	Re.
88,107 69	3,23,895 250	253	75,781	4,38,035 845	18,203 6,839	92,064 (8) 33,631	11,017	1,21,914 39,169	1,11,162 18,339	F,G5,E66 (c) 4J,434	6,927 105	14,189 d 574	10,702 1,372	8,37,380 1,03,202	12,77,405	78,616	19,56,021 1,03,637	17,95,729 1,20,147
36,290	3,20,431	147	1,27,594	4,93,458	12,222	62,163	9,725	81,113	1,31,623	5,65,158	143	16,058	20,637	8,11,157	13,04,615	82,586	13,67,150	20,70,620
3,614	10,569	***	~-	13,263	23,487	87,921		1,14,090	1,21.675	6,77,928	1,335	0,750	5,rot	9 29,78)	P,43,063	-	9,43,063	18,20,247
61,22B	1,63,416		1,]9,045 24,106	0,24,920 1,77,970	12,F64	77,166 29,515	5,403	£5,453	1,00,756	4,35,632 3,79,103		27,277	33,53	6,93,171	13,17,791	1,01,335	14,19,126	37,60,738
15,011	1,35,229 1,80,554	144	60,537	2,62,326	14,550 9,115	21,199	***	23,313	8,901 23,8 7	1,55,593	4,*00	6,303 6,519	27,54	1,17,975 5,31,310	5,95,3°4 7,90,075	31,002	C,26,356 B,38,201	3,39,53; 17,25,23:
49,182	6,11,427		2,54,772	9,45,351		1,23,0.0	23,548	1,02,371	6,26,102	8,29,007	2,003	48,100	50,592	16,10,326		1,65,106	27,10,763	1,41,10,820
1,619	65,711		1,667	50,426	20,465	69,037	**1	20,461	47,715	3,99,097	<b></b>	6,719	21,318	6,00,354	0,10,810	20,083	6,40,705	5,57,16
45,130	9,02,274	***	168,18	4,32,397	13,142	45,811	12,767	C8,710	72,472	2,61,739		45,708	9,894	4,61,513	0,13,820	70,142	9,83,952	37,51,03
6,377	78,521	<b>"</b>	10,228	03,169	7,421	41,207	1,506	53,471 11,518	13,525	2,48,129	,	1,678	9,479	3,20,512	4,10,731	20,687	1,41,398	3,67,39
5,700 6,038	59,315 43,591		6,416 0,700	67,551 59,319	1,073 P,008	6,700 55,051	1,712	65,391	10,505	1,21,407	 25	8,500 1,515	16,030	80,363	1,47,913 3,78,019	10,085	1,50,012 3,08,60s	4,50,73; 1,29,70
2,703	26,10,407	32D	7,71,930	36,63,651	1,70,855	6,32,413 1,21,662	i	8,30,744 1,63,559	11,61,849	42,61,764 7,21,360	15,517	1,75,712	2,19,161 0,497		1,03,37,740	H,32,731	1,00,70,471	2,86,61,44 17,49,30
														10,00,012				
6,*09	40,549		D,050	66,036	5,230	22,693	1,853	20,255	45,922	82,789	-522	1,458	5,131	1,82,639	2,20,666	13,061	2,30,727	3,57,00
0,327	55,169	***	P_401	73,090	11,780	35,337		47,117	38,403	1,66,765	3,40B	1,025	0,710	2,60,181	3,84,471	16,915	3,51,420	4,02,17
5,1 s5	15,234		5,440	25,815	5,311	15,715		21,057	23,700	71,739		497	6,351	1,23,353	2,49,108	6,560	1,53,764	2,69,03
20,671	1,19,001		23,039	1,63,671	22,371	73,075	1,363	07,429	1,00,001	3,10,692	-2,021	3,878	21,108	8,4°,464	7,10,335	30,682	7,46,017	10,77,50
															! [			}
4,208	11,000	***	2,217	17,652	2,027	5,101	***	7,316		18,617	-		322	26,155	43,707	3,458	47,178	67,81
2,101	8,090	"" 	602	10,783	1,000	0,635 (f) 8,195	***	8,231	1,000	0,787 {g} \$,000		(A) S7	48 20	17,035 8,130	27,618 6,180	2,003	8,130	8,03 8,13
6,397	10,059		2,810	29,335	3,721	11,726		16,470	1,000	25,401		-35	971	43,190	71,525		77,655	<del></del> -
				141	165	3,195		3,350	633	4,000		37	20	8,130	8,130	0,130	8,130	-9,13
2,057	4,719	_	1,118	, 7,801	3,913	7,601		10,914		26,108				37,063	41,976	2,633	47,600	-2,11
3,100			,,,,	2,100		,,,		***							2,100	2,000		61
4,167	4,710	1.21	1,118	10,003	3,319	7,001		10,016	<del> </del>	26,168		<del> </del>	Ì		<b>├</b> -	<del> </del>	<u> </u>	

the Administrative Accounts of the Province. actually spent by the Patiala State on maintenance of State Channels. Accounts of the Province, by the Native States of Patiala, Nabha and Jinj, respectively.

## STATEMENT SHOWING THE FINANCIAL RESULTS OF IRRIGATION

					GENERAL FI	NANCIAL BESULTS :	ro exd of 1916	3-17.		· · · ·
		Mile	age is ration.	of con-	1	# 1		*	surplus	chargo mn 8).
Number of works,	Name of works.	Main Canals and Branches.	Distributatics.	Estimated cost of struction (direct indirect).	Date of completion of work (F. W. Code II 1918).	Date when system fit came into Operation.	Total capital outlay (direct and indirect).	Accamulated arrears interest,	Accumulated , r	Total sum-at-chargo (column 7 + column 9).
1	2	8	4	5	6a ]	66	7	8.	9	10
	,	Miles.	Miles,	Rs.	Date.	Date.	R6.	Rs.	Rs.	Rs.
л	MAJOR WORKS. PRODUCTIVE WORKS. Western Imperial Jumns Canal, in- cluding	.(a) 294	(8) 1,781	1,74,79,940	Western Jumns Canal— 1680	1620	1,76,93,755	197	5,28,63,692	1,76,93,755
	Sirsa Contribu- Branch. tion.	35	161	11,60,478	Sirsa Branch— 1885	1891-90	11,60,478			11,60,478
:2	Sirhind Imperial Canal. Contribu- tion.	318 219	1,590 1,821	2,54,14;932: 1,43,18,870	1886-87	1883-84	2,55,92,813 1,43,17,289	***	1,79,09,042	2,55,92,813 1,43,17,289
-3	Upper Bari Doab	341	1,501	2,10,00,680	1878-79	1860-61	2,18,37,358	410	4,56,29,688	2,18,37,358
4	Lower Bari Doab	134	1,048	2,20,28,402	31st March 1917	1918-14	2,18,74 263	85,36,554	***	2,54,10,817
r	Upper Chenab Canal	171	1,107	3,65,32,024	31st March 1917	1912-13	3,53,42,164	61,99,593	Ebj	4,15,41,777
6	Lower Chanab Canal	427	2,249	3,26,08,065	1899-1900	•	8,23,55,018	•••	12,71,89,012	3,23,55,018
7	Upper Jhelum Canal	125	396	4,51,21,559	31st March 1917	1915-16	4,38,49,947	90,80,607	•••	5,29,80,531
8	Lower Jhelum Canal	195	D97	1,59,63,958	Slat March 1917	1901	1,59,33,168	•••	1,71,18,831	1,59,33,168
9	Upper Sutlej Inunda- tion Canals.	826	895	17,97,019	Upper Satlej— 1858-59 Lower Sabag— 1885-66	1855	18,19,846	***	31,40,189	18,19,846
10	Sidhnai Canals	68	252	12,87,939	1886	1886	*13,35,490	***	03,21,634	13,35,490
11	Indus Inundation Canals.	443	804	29,14,290	1849-60	Prior to— 1849	•29,82,831	7,06,680		86,69,031
	Imperial	2,842	11,628	22,57,51,838	111	***	22,00,1G,103	1,95,23,434	27,01,21,618	24,01,39,627
	(Contribution	251	1,972	1,54,79,848	***	*** -	1,51,77,767			1,54,77,767
	MINOR WORKS.  WORKS FOR WHICH CAPITAL AND RE- VENUE ACCOUNTS ARE KIPT.			'			,			
12	Shahpur Canal	68	72	2,15,914	1870-71	<sup>'</sup> 1870	2,15,914	***	11,30,301	2,15,914
	Imperial	44	84	3,76,129	1095-99	1897	8,76,129	10,75,558	***	14,51,637
13	Ghaggar, Contribu-	83	-	2,85,443		···	2,85,442	•••		2,85,442
	Total Imperial	110	106	5,92,043	***	,	5,92,013	10,75,558	11,80,801	16,67,601
	Contribution	53		2,85,412	***		2,85,442			2,85,442
	Works for which Refere Accounts Abs Hept.									
14	Lower Satlej Inunda-	400	807	***	1805	Were in opera-	ſ	•,•	75,14,240	,
15	Muzaffergarh Inunda- tion Canals.	417	740		1896	tion prior to nunexation of the Punjab		411	79,27,809	•••
16	Chenab Inundation	267	68	***	1895	by the British,	ļ	•••	6D,02,447	
	Total	1,084	1,110		***	*14		444	2,28,43,998	114 ,
	Provincial.		52	,	•	-			2,54,960	,
Į.	1 03 .1					1 ***	- ***			
į. 17 18	·	56			***					114

C. WORKS FOR, AND UP TO THE END OF, 1916-17.

			FINANOLA	T BREATLE OF	THE YEAR 1916-1	.7.			
Gross recolpts (direct and indirect).	Working expenses (direct and indirect).	Net rovenuo.	Percentago on Capital outlay, column 7.	Porcentage on sum-nt- charge, column 10.	Interest at 32,3964 per cent, on direct Capital and outlay to end of previous yan, plus half the cettay of the year.	Not proft.	Not loss,	Area îtrigatod,	Percentage of working expenses to receipts (column 11 to column 12).
11	.12	18	14	15	16	17	18	19	20
Rs.	Rs.	Ils.	%	%	Rs.	Rs.	Rs.	Acres.	%
81,61,750	13,50,021	17,95,729	10 15	10:15	5,56,529	12,89,200		748,588	43 0
1,336	62,410	-61,074	5.20	₽.58	•••		81,074	79,869	4671-04
43,83,676 72,526	13,87,150 4,83,188	29,76,626 4,09,607	11.63 2.80	11 63 2 86	8,03,114 	21,78,412	4,09,007	8,91,781 5,83,959	81.7 684.7
52 OS,S61	14,19,126	87,69,783	17:35	17:35	6,96,019	80,93,689	***	12,01,297	27:
9,63,893	6,26,356	3,38,537	1.22	- 1'33	6,93,682		3,55,145	5,14,036	64*
25,63,550	8,39,261	17,25,256	4.63	4.12	11,20,548	6,04,788		4,87,477	82
1,68,00,103	27,10,763	1,41,10,320	43.01	43'61	10,31,985	1,30,78,352		22,86,729	16:
53,631	0,10.793	5,57,164	1.27	1.05	13,94,260	***	19,51,424	1,17,605	766
47,38,593	9,93,962	37,54,631	53.26	23.20	5,12,921	82,41,710	***	8,04,761	26*
6,03,994	4,41,093	1,67,896	9 19	9.10	56,631	1,10,762	***	8,18,161	721
5,59,749	1,52,012	4,30,737	82-23	92-25	42,623	3,89,114	***	2,98,556	26
5,28,300	3,93,601	1,29,705	4:35	8.21	93,619	34,186	•••	2,65,158	76.
3,90,31,912	1,09,70,471	2,86,01,441	12.69	11:93	70,03,847	2,39,64,163	23,06,569	78,60,039	271
73,862	5,41,513	-4,70,681	3 04	3.04		2,10,t 	7,594 4,70,681	6,13,828	737:
							••		
1,15,018	47,175	67,843	81 42	31.42	6,788	61,055		46,769	411
21,850	80,480	- 8,830	2:29	·£9	12,013	•••	20,678	25,327	189
	9,105	-3,105	1.09	1.09			3,105	12,040	**
1,36,868	77,655	59,213	10.00	3.22	18,831	61,055	20,678	75,098	56-7
<del></del>  -	8,105	-3,105	1.09	1.09	***	40,	8,105	13,040	·
6,26,728	2,89,727	3,87,601		**	•••	3,87,001		8,63,884	88-2
7,53,698	3,51,428	4,02,472	{		•••	4,02,472		3,99,458	46:0
4,43,797	1,55,704	2,68,033			***	2,88,033	•	2,05,075	35:0
18,21,423	7,46,917	10,77,506				10,77,508		9,67,417	401
45,465	47,809	2,144	***	•11	•11	•••	2,144	81,404	104.7
3,222	2,401	818	***			818			74.8
48,687	50,013	-1,826	***			818	3,144	31,404	1027

and se a Perennial Canal in 1892, the Lower Chantang Nala Canal.

IH C.
STATEMENT SHOWING DEMANDS AND REALIZATIONS IN THE PUNJAB PROVINCE
FOR THE YEAR 1916-17.

Name of Cauni.	-	Balance of demands remaining unrealized at the examencement of the year.	Domands during the year.	Total.	Deducted remissions not including eash volunts.	Net amount.	Actual realizations.	Amount unrealized at the close of the year
1		. 2	3	4	5	6	7	8
XXIX—Major Works— Direct Receipts.		Rs.	Rs.	Rs.	Rs.	Ra,	Re,	Rd.
Water or occupier's rate.							ļ	
Western Jumna Canal	•••	1,499	29,32,402	25,83,901	45,677	27,89,224	27,79,447	9,777
Sirbind Canal	•••	1,35,496	39,74,458	41,09,954	1,32,891	39,77,063	39,53,065	23,099
Upper Bari Doab Canal	•••	14,966	43,05,357	43,20,323	97,292	42,23,031	42,07,119	15,912
Lower Bari Doab Canal	•••	4,516	11,70,077	14,74,593	7,37,999	7,30,591	7,31,730	1,864
Upper Chenab Canal	***	5,973	25,23,417	25,29,390	2,05,303	23,23,087	22,85,015	39,042
Lower Cheunb Canal	***	-1,593	67,31,433	87,29,640	63,819	88,66,521	86,63,036	8,495
Upper Jhelum Caual		•••	1,48,298	1,49,294	71,697	76,699	74,793	1,806
Lower Jhelum Canal	""	5,787	29,12,064	29,17,601	2,421	29,15,377	29,10,119	5,259
Sidhnai Caurl	""	3,173	4,51,110	4,57,292		4,57,292	4,54,184	3,128
Upper Sutlej Inundation Canals	**	5,059	4,01,760	4,09,892	21,891	8,81,938	3,78,069	6,869
Indus Inundation Canals	**	53,720	2,88,906	2,02,026	19	2,92,607	(a) 2,49,337	43,270
Total occupier's rates		2,28,556	2,70,95,289	2,62,23,645	13,80,512	2,68,13,888	2,66,89,821	1,53,509
Owner's rate.	j							
Lower Chenab Canal		•••	20,512	20,512		20,642	6,829	11,218
XXX—Minor Works and Navigation.								
Loner Sutlej Inundation Canals		177	2,91,100	2,91,277	•	2,91,277	2,91,210	67
Muzaffargarh Inundation Canals		187	3,25,220	3,25,407	83	3,25,371	3,22,655	97 2.719
Chenab Inundation Canals		3,205	1,91,378	1,97,583		1,07,588	1,93,725	3,958
Hajiwah Canal			22,421	22,124		22,421	22,424	۵۵۰٫۵
Shalipur Inundation Cauals		-10	81,529	81,510	4214	60,305	80,815	 10
Glaggar Inundation Canals			21,578	23,578	2,698	21,880	21,847	88
Total		8,559	9,45,229	£,45,788	6,015	9,41,613	9,85,176	6,667
PROVINCIAL.								
Shahpur Canal		43	31,845	31,655		31,858	31 900	
Ravi Canal				101			31,892	-4
Total	-	43	31,845	31,883		31,698	31,892	-4

IV C.

STATEMENT SHOWING THE FINANCIAL RESULTS OF THE IRRIGATION WORKS IN THE PUNJAB PROVINCE FOR THE YEAR 1916-17 BASED ON ASSESSMENTS OF THE YEAR 1916-17 AND FINANCIAL RESULTS OF THE OPERATIONS FOR THE YEAR ENDING 81st MARCH 1917.

	reck to	REVENUE ASSESSED DURING THE YEAR.								ti de		1	
	ind Indirect	Direct assessed brozerie.									and Jadireat	the year.	S
IRRIGATION WORKS.	Capital autisy direct and end of the year 1916-17,	Occupier's rate.	Owner's rate.	- Plantation,	Water power.	Navigation.	Miscellaneous,	la.	Indiroct charges. 🔅	ud total.	Working axpenses direct a	assessed revonue of	Percentage on earttal outlay
1		3	4		B 0	- <del>Ž</del>	·	Total		Grand		Not	-
:Then	Rs.	Rs.	Rs.	Rs	` <del></del>	Rg.	<u></u>		10	11		13	-
PRODUCTIVE WORKS.	1,70,93,765	27,41,609		22,659	Re.		Rs.	Rs.	Rs.	Rs.	Rs.	Re.	'
Branch. Siren Contribution		2,78,275	٠	335	3,320 273	79,680	65,802 3,189	29,00,735 2,92,072	2,09,310	31,15,015	13,56,021	17,59,021	١,
irhind Canal Imperial	2,58,92,813	25,31,38	,	31,351	1,03,008	1		Ì		] 2,62,072 [	1,03,637	1	1
Contribution	1,43,17,250	23,17,690		20,821	41,750	0,795 5,816	1,22,520 33,310	36,01,932 21,23,856	1,42,781	39,41,723	13,87,150	25,57,573 14,60,823	١,
Jpper Bari Doah Canal	2,18,37,359	41,21,050		29,933	1,10,457		1,87,997	41,60,858	6,09,873	21,23,986	P,43,063	1	ļ,
Lower ., ,,	2,18,74,263	10,77,410	***	3,073			1		1	B1,29,231	14,10,126	37,16,105	
Jppor Chenab Canal	3,63,42,181	22,67,410	***.	421	***		21,493	11,01,895	2,02,021	13,07,819	8,28,956	6,81,463	
Lower s, ,,	8,23,55, <b>0</b> 18		- 6,912	16,070		***	23,478	23,11,912	5,81,097	25,96,209	8,89,284	20,58,035	
Inner thelum Court		63,62,146			• 14,420		67,912	91,71,615	74,19,663	1,59,93,178	27,19,783	1,31,79,395	1
•••	4,86,49,917	3,01,100		2		***	6,817	3,69,043		3,69,943	6,40,705	-2,70,852	-
Lower 11 11	1,59,33,1CS	27,31,670		4,210	32,077	•	20,071	l 27,05,634	17,61,683	45,60,617	0,83,962	185,78,655	
Opper Suilej Inundation Canals	18,10,515	4,05,149		6,078			0,850	4,1P,110	2,23,450	6,42,500		2,01,199	
idhnai Inundation Canal	13,36,490	4,96,853		257			4,358	5,01,468	1,31,311	1		4,73,600	ł
ndus Inundation Canals	20,63,361	2,27,765		2,527			1	,		6,82,612			
	<del> </del>					ļ	50,830	2,80,931	3,73,500	6,63,491	8,98,604	1,61,827	
Toral [Imperial Contribution	22,06,16,193 1,83,77,767	2,63,63,537 25,95,663	- 0,012	1,15,492	3,74,150	63,381	(6,01,490	3,71,80,137	1,16,10,40	3,00,55,504	1,09,70,471	2,60,65,129	:
		20,10,000		21,100	45,053	G,340	39,538	27,05,959	"	27,05,958	10,46,700	16,59,258	
WOREN FOR WHICH CAPITAL AND REVENUE ACCOUNTS ARE ELTT.											.' ! !		Γ
hahpur Canals	2,16,011	1,69,498		25			6	1,09,517	42,092			1,01,421	١,
haggar Canals [Imperial	3,70,129	22,675	***		]		1		90,052	1,51,590	:		
Contribution	2,85,412	27,614			-		1337	22,678 27,063		23,678	30,490 *8,130	7,003 19,823	-
(Imperial	5.02.017	1 20 001			<u></u>				<u> </u>	}			<u> </u>
TOTAL Contribution	2,65,412	1,32,061 27,616		25	** 1		Ð	1,33,005	42,082	1,51,177	77,655	90,522	1
· <u>·</u>							337	27,953		27,053	8,130	10,623	L
WORES FOR WHICH ONLY REVENUE ACCOUNTS ABE REFT,													
ower Sutlej Inundation Canals		3,61,272		2,495			2,045	3,56,532	3,05,700	6,01,652	2,59,727	4,21,825	١.
honab Inundation Canals	]	2,14,431		1,903			1,610	2,17,043	2,40,793	4,64,739	1,65,781	3,08,974	
uzaffargarh Inundation Canala		3,22,957		12,117			3,556				1		•
								3,37,630	4,18,019	7,54,240	3,81,428	4,03,823	
Total		9,69,050		16,515			6,360	0,11,425	0,60,114	18,60,530	7,48,017	11,33,622	
PROVINCIAL WORKS FOR WHICH COLLY REVENUE AGCOUNTS (	•						Ī				-		
ahpur Canala		49,500	·			,	600	50,109	20,935	,,,,,	43.00		
vi Inundation Canals			ا ا		1		- }		·	73,047	47,600	23,438	***
***	-	— — ¦.				.		<u></u>	3,922	8,222	2,401	618	***
Total	· ·	49,509	, ]		- 1	- 1	1	- 1					_

I. D.

STATEMENT OF TRAFFIC ON CANALS IN THE PUNJAB DURING THE YEAR 1916-17.

Partioula	Western Jumna Canal.	Sirhind Canal.			
Length of channel open for navigation	121	138			
Receipts—					
Tollage on private boats	•••	•••	Rs.	·	2,622
" ,, Government bonts		•••	"		70
" " rafts …	***	1	,,	73,586	- 12,449
Carrying operations or transport se	rvico		j		
Hire of Government boats		••	,,	}	•••
Refund of revenue	***	•••	,,		
	Tot	al receipts	··· ,, [	78,586	15,141
Maintenance charges, including special	Navigat	ion Establish	ment "	5,357	3,627
Ne	t Roven	ue of year	,,	68,229	11,514
Potal number of boats plying cargo	***	•••			***
" " " " passengers	•••	•••	{	,[	***
lotal registered tonnage cargo	•••	•••			•••
n n n passengers	•••	•••		•••	•••
Ton mileage, Up (a)		•••		<u></u>	***
Do	WIL	• • • • • • • • • • • • • • • • • • • •		der	4**
		Total			,
Estimated value of cargoes, Up (a)	•••	44+	Rs.		•••
22 22 Down	•••	***	,,		•••
		Total	*** ,,	•	***
Tumber of passengers	•••	***	[	•••	18,409
Rafts, Up	•••	***	C. ft	•••	•••
" Down	•••	***	,,	3,305,050	1,284,072
		Total	"	3,305,050	1,284,072
estimated value of rafts	•••	***	Rs.	88,80,944	9,24,557
collage on boats per ton per mile (a)	•••	***	}		***
" " rafts per 100 c. ft	•••	***		2.23 .	0.97

<sup>(</sup>a) Details of boat tradic are not recorded (Government of India, Public Works Department, No. 78-I, dated 22nd April 1892).

II D

DESCRIPTION AND QUANTITIES OF RAFF TRAFFIC ON CANALS IN THE PUNIAR DURING THE YEAR 1916-17,

_		_			_			•	,		(	
-	ATT.	Yalue,	a	, E	51,220	35,09,841	8,85,894	4,00,617	` & * 		47,96,163	
TOTAL.	Рагулта,	Quantity.	18	Tons.	75	53,292	16,384	16,130	50		86,587	
		Value.	17	IB.	62,550	35,14,054	8,86,390	4,03,417	8	1 .	48,05,601	
4	Toree.	, enc	92	Tetal.	277	33,431	16,423	16,163	6	1	80,795	
		Quantity in tons,	satity in t	n	Дочт.	477.	163,131	16, 133	16,162	ဗ	3	80,703
		ě	=	ďр	:	i	:	:	i	į	1	
	119.	Yalue,	13	Υ .e.	43,750	6,72,309	94310	1,05,700	8	i	9,15,218	
	Pritate.	Quantity.	£1 .	Tens.	ចី	17,530	3,795	1,820	v	:	136'23	
STRIITSD CANAL.		Valen,	=	ŭ	45,110	122,77,0	45 336	1,06,500	8	:	9,21,537	
STRINE	Torae.	Graziliy in tezs,	10	Teal	ß	18,069	3,633	1,952	9	:	23,209	
	To		5)	Вэта	020	19,059	3,632	1,532	79	:	23,209	
		ę.	w.	ť.	:	:	:	:	:	:	ı	
	123,	Value.	2-	ž	7,430	25,34,533	7,11,051	2,95,917		4	38,90,911	
1. X.A. C.	Patrica.	Quantiky.	6	Tong.	35	35,763	12,790	15,310	:	:	62,556	
JEMNY G		Valn.	72	ig.	7.450	25,99,533	120'18'2	2,95,917	:	£	39,90,014	
WESTERN JUNNA CANAU.	Totat.	Qausily is foct.	-	Tetal.	1	35,382	12,700	15,310	:	:	62,586	
	Ĕ		6	Dawn.	ē	35,352	12,790	11,310	:	ŀ	02,650	
		ę	61	ដូ	:	:	į	:	:	i	i i	
	Paticolus				i	i	I	ĭ	i	:	i	
					Bly3.	l-used edested	:	į	:	;	:	Total
				T.	Inder in logs, round and equared	Steepers, brand grage	, metre ,,	Scanlings	Bamboos and reeds	Firewood		

I.-E. with Appendix A.

STATEMENT OF AREAS IRRIGATED BY IRRIGATION WORKS IN THE PUNJAB DURING THE YEAR 1916-17.

NAMES OF GANALS.  I Hadi.  Major Irrigation 18 cele.	:					ALLES TRIBITATION IN ACIDES	THOU IT					AYENA	COSECS.	38.		CUSEC,	CUSEC,	
Misda a		Knabir.		RABI.		ToTAL	.1			Docues croverd,		AT HTAD less Tolenia escaped.		Ат різтвів <b>отапт</b> пваря.	вотапт	AT READ 1868 TOLUMB ES CAPED.	ļ	AT DISTRI- BULARY READS.
er		Ireignsts L	Astonical.	Inimied.		Irrigated.	Mereod	Flor.	##	Area	Precent- age of area irrigated.	Klarif,	Pabl.	Kharif.	Rabi,	Kharit.	Rabi, Kh	rif Rabi.
Major lerigation 11 ceks.			93		1-	**	G	10	Ħ	12	E E	=	=	g	<u> </u>	22	B	티 :
	<u></u>					<u></u>						i	Ť	İ	İ	İ	<u> </u> 	1
Western Jumes Caral (facility Sires 161 179		317,913	3.0,02.0	150,544	279,073	251,624	51,723	817,73	11.199	62,929	7.59	2,993	802,8	2,165	2,605	120	150	161   184
Sirbint Canal (1 relieby) 123 15.3		333,799	377,00	161'2	555,703	152'104	602′1ь3	101/853	3,352	200,969	23-62	3,615	3,051	2,755	2,603	88	183	121
" (Patita, Natha and 125 184		211,1-1	22 1/012	122,177	3.0776	133972	040500	531,016	2,943	126,921	23.78	2,531	1,813	2,176	1,623	83	178	97 199
Cpper Beri Deab Canada 119 1-2		\$19,20d	271,77	(al.ga ;	617,153	1,501,102,1	1,172,231	1,351,85,1	19,033	311,610	26.23	\$,962	2,219	3,811	1,726	111	135	148 366
Loner Brit Deab Crad 151 152		214,113	120,125	25.7,450	112,716	1 1767 19	27.2,911	\$13,547	1,53	12,508	ě	3,122	1,770	2,429	1,423	R	149	187
Upper Chank Crast 161 162		216'5-7	270,170	151,749	157,013	4.7,677	117,493	135,755	2,733	16,311	373	2,913	2,114	2,435	1,678	6	73	117
Lower Chensh Carsl 117 175		012,117	712,123	625,172,	1,244,739	2,2-0,729	2,200,578	2,153,513	26,931	163,973	717	£80'0'	0,920	7,617	5,535	46	8	9.5
Upper Melan Civil 160 1-2	۲۱	52,113	7w'z.	75,19.1	72,177	117.9(3)	113,189	117,93	i	3,191	271	.483	83	වෙස	475	Ę.	110	116   169
Lover Jbelum Cand 165 41-2		12 to 12 to	217,113	102513	172,855	-64,743	1860805	705,e19	2,7,32	16,313	35	2,703	2,618	2,254	2,830	- 68	216	106
Upper Salkej Canals 147		152,579	142,353	10,791	10,01	313,151	202,017	310,115	3,005	31,105	10.0	2,869		6,487	-	117	<u> </u>	147
Eldhusi Canals 63   15		111,233	56,503	1-3,433	120,024	538,500	165'612	213,197	250'9	183	0:33	1,895		1,395	12	214		314
Indus Inundation Canals 152 25		179,011	150,170	83,217	01672	500,000	203,350	252,774	12,393	2000	ç	3,314		8,314	4	20	28	8
Tetal	<u> </u>	3,111,157	STOTION'S	5,-52,139	4,769,132	3,103,907	\$70:0,0:05						,					
Muce Irrigation Weren.	<u> </u>		-		<u> </u>	İ												
Shubyer (Imperist) Insulation Craste 130	<del></del> -	12,543	10,001	27,530	25,671	622,04	186'88	10,707	62	55	1.0	670		670		S		<b>22</b>
Obegin: Inumition Carals (British)   1 00 000 000 000 000 000 000 000 000	<u>~</u>	10,237	9,121,6	18,030	17,379	25,3.7	56,730	23,127	!	:	 :	725		7.25	10	8	<del></del>	<b>6</b> 8
	~	3,22,5	3,2,34	192	46570	12,717	10,232	12,050	:	727	g.ca	ឌ		153	_	ı,		ផ
Lower Suffej Inurdation Caraja 121 ; m		113,077	127,172	211:311	15-3, 123	3 3,548	120611	312,526	21,078	11	çez	3,165	. <del></del>	3,465		300		100
Charab Inquitation C nate .   It I		1,1,1,1	12. 12.	111,718	N 9 171	20,300	140,731	178,373	2,351	003	920	2,355	•	2,385		88	_	. 80
Muraffargarh Inundation Canals 169 17		140,629	155,623	223,719	215,019	F28,803	570,073	211,302	1,013	53,730	13.5	6,53		5,53		i.		Ţ.
Ebrhput (Prorincial) Inun inti n Canala 122	-	6,453	6,719	21,519	537.03	31,104	29,745	\$1,104	:	13	600	430		436		7.		Ē
Tetal	_	472,318	: 97,452	(33,000)	585,015	1,095 957	083,097											

٠,

#### APPENDIX A TO STATEMENT I. E.

### STATEMENT SHOWING AREAS ON WHICH OCCUPIERS' BATES WERE REMITTED DURING THE YEAR 1916-17.

	_			DURI	NG TH	YEAR	1916-17.	•			'
					Кнави	, 1916.			Rant, 1	916-17.	
	CAUSE OF REMISÉ	ю.		Area assessed.	Area remitted.	Total area itrigated.	Percentage remitted.	Area assessed.	Ares remitted:	rotal area irrigated.	Percentage remitted.
· ·	1			2	-3	4	5	6	7	В	9
J.	WESTERN JUMNA Wrong nicestront	CANAL.		. Acres.	Acres, 53	Acres.		Acres,	Acres.	Acres.	a '
2. 3.	Escape irrigation		÷		210	···	•••	-::	15	444	***
4.	Short supply	•••	•••	•••	2,116	***			1,060	***	***
Б. В.	Prost	***	•••	***	5	***		===		***	
7.	Itiali mini		•	•••	 247	***	•••		90		*** ·
8,	Plooding (a) by heavy (b) from cane	al .	•••	***	31	***			17	•••	5.0
9. 10.	Hate	***	***		• F3			***		***	***
11.	Other insects and blight	···	***		916				204 51	•••	***
13,	Brd germination or culfi		•		414 21	***	<b>!</b> "		18	***	
14. 15,	High land	•••	***		. 123	***		:::	362	•••	
	Tot		,	313,058	(A) \$,855	817,013	1:39	479,065	(A) 1,879	490,611	0.89
	SIRHIND CANAL (IM	PERTATA		<del></del>		·					
٦,	Wrong assessment	,	•••	•••	10	,		<b></b>	19		***
2. 3.	Parter Manie on Date	•••	•••		•••	***		:::		] :::	***
4. 5.			•••	4	23 22	***			4,501 586	***	***
6.	Frost		•••	***	,	•••	:::	***	១៩	***	***
7.	High wind	rain	•••		23 /	•••	:::	:::	13	-:.	
8.	Flooling (a) hy heavy	ri	•••	1	ີ້ສ	441			26	•	
9. 10.	Rate	•••	•••	***	·" 11	•••		***		:::	1 :::
11.	Other insects and blight		•••		2,109 23	•••			495		
12. 13,			•••	***	,	***			ا ق		=
14. 15.	M a. 11. a		•••		317	•	:::	:::	1,740		•••
	Te			330,776	2,915	333,59 1	180	550,763	7,428	558,191	1:33
	UPPER BART DOAD	CANAL.									
1.	** *	; 	***	•••	29	**			23	***	<del> </del>
3.	Under Tearny Ruks	•••		***		14.					
б Б.	**	•••	•••	***	49	***		':	12,511	:::	
€.	Prort	***	••		•••	•••			160	•••	•••
7. 8.	High wind	- Fain	***		6,102	***			81		
δ.	Plooding (a) by heavy (b) from can	ni	•••	***	•••				***		***
10.	Lanusta	•	•••	***	55		<b></b>	:::		•••	***
11. 12.	Orler insects and blight Bad germination or culti		•••	***	5,193 59		- :::	-:-	41	•••	·
13.	Baleoil	410	•••		42	•••			137		***
14 15.	are discussion	•••	***			***			174		***
	To	int	•••	551,728	14,599	589,309	261	617,193	14,508	631,991	2:29
_	LOWER BARI DOAB	CANAL.							Ī		
1. 2.	Wrong as coment	•••			131		-::		73	••• •••	400
3.	Under Tenthey Rules			•••	92,100	***	***	***	80,267	•••	;**
4. 5.	37 1		•••	***	C07	***			7,818 873	***	
.G.	Prost	***	•	***	<b>1</b> -	***		•••	ļ ļ	,	***
8.	Plooding (b) from can	ialn	•••	***	126	***		***		***	•••
9.	Ruin from can		•••	***	<b>50</b>	***		400	10 70	***	***
10.	Locusia	• • • •	•••	•••		• •••		***		•••	has .
11. 12.	Other inserts and blight Had gen instion or culti	ination.	•••	***	1,616 2,24	•••	***	***	641 5583		.1
13.	lind soll		••• ]	•••	14,426			7**	18,353		***
14. 15.	44		:::	•••	6,775		•••		497 2,170		***
	Tota	al I		130,125	118 319	215,447	47 65	112.710	123.777	280,493	46.45
	(A) Delail of area r	omiticd:		1			•		Khairer.	Rabi	L
	The the four !			***	441	***	***	***	4,489	1,824	\$
	In Patials Si In Jind Siat			***	***	***	***	***	242 175	4:	

Total

## STATEMENT SHOWING AREAS ON WHICH OCCUPIERS' RATES WERE REMITTED D URING THE YEAR 1916-17—continued.

				1	IUAH?	7, 19 <u>1</u> 6.			1.	'n	ABI, 1910-		
Cause of munissis	on.		Arm assessed.	277		Total area irrigated,	6	recentage remitted.	Aren assessed.	Area remittés		Lotal area irrigated.	Porcontago remittod.
		•	2	, 8	_	4			6				
UPPER CHENAB CA. Wrong assessment Escape irrigation Under Tenancy Rules Short supply	• :		Acre	S. Acr	7 86	Acre	B		Acres			res.	9
6. Frost		***	*** ***	- }	736 009	***	::	:	***	13,	169		<b>::</b> ·
8. Flooding {(a) by heavy 1	rain l	***	•••		993	110		. '''	***	,:::		: }	
9. Rats 10. Locusts 11. Other insects and blight 12. Bad germination or cultiva			491 444 411 .		355	•••		- 1	***	410 410 410		:	•• · ••• ·
14. High lard 15. Miscellaneous 16. Ferry and recovering	tion	; ç	***	2,0	109 127	***	***		***	***	81	. ]	***
17. Deg Nallah			:::			***	1		***		co		***
Total LOWER CHENAR CAN	۸۲,	."	270,479	0,4	88	265,917	7 2	-25	137,91	1 13,6	16 151,	560	9.0
2. Escape irrigation 3. Under Tenancy Rules 4. Short tupply			***	***		 			***	:::			***
5. Hail 6. Frost 7. High wind 8. Floeding {(a) by heavy rail (b) from canal	n		*** *** ***	= 11 = 10	)7	***	***		*** *** ***	81,30 22,74	2		***
10. Le custs			*** *** ***	11	8 2 8	***			***	j 1			***
12. Ped germination or cultivatie 13. Bad oil 14. High land 15. Mirecllaneous			***	34! 180	}	***			100 100 401	1,633 2,057 168			*** *** ***
Total	:	<u> </u>	712,125	1,061 3,145	_	15,270	0.4	4 2.	 EC8,849	4,217			
UFPER JHELUM CANAL  Wrong necessment  Escape irregation	•				Ī			-		C3,110	<u> </u>	-	4.01
d. Short supply Liail B. Front	61 61	::		104 104	1	••• •••	***			2,750		:	•• •• ••
7. High wind 8. Pleoding (a) by heavy min (b) from cannot	** **	٠1		  	.		***	İ		***	***	:	••
9. Rate 10. Locists 11. Other interest and blight	••			131	١.		***		***	•11	***		·• ,
13. Bad soil	*** ***		•••	25 29	١.		*** .			  126	410 444 444		•
Total	•••	-	  2,012	55	:			<u> </u>		139	***		
LOWER JHELUM CANAL.		-	-1012	401	42	2,413	10:0	-7	2,177	8,015	75,192		0 04
2. Escape heigstich 3. Under Tensney Ruics 4. Short supply 5. Hail	*** *** ***	:		1,064	**	:	***		.	 1,012	***		
6. Frost 7. High wind 8. Floration (a) by heavy pale	•••	:		9 2::	***	:	***	:		3,304 699	•••		
Rais (6) from canal	### ### ###		.	3	•		*** *** ***		.		***		
Cher inrects and blight  Bad germination or cultivation  Bed soil  High land		**	: [	3I 1,358	***		*** ***	••	:	493	***	***	
. Aliscellancous		**	. [	101	***		:: f	••	.	191	***	***	
Total	<b>:</b> ]	237	,418	2,584	239,	097	1.08	559	871	5,803	504,764		03

## STATEMENT SHOWING AREAS ON WHICH OCCUPIERS' RATES WERE REMITTED DURING THE YEAR 1916-17—CONTINUED.

			·	Knari	r, 1916.			Radi, 1	1916-17,	
	CAUSE OF REMISSION	•	Area assen²dă,	Area remitted.	Tolal area irrigated,	Percentage remitted.	Aroa assossed.	Area remitted.	Total arca irrigated	Percentage remitted,
_	1		2	3	4	5	6	7	8	9
_	UPFER SUTLEJ INUND. CANALS.	TION	Acres.	Acres.	Acres.		Acres.	Асгот.	Acres.	
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 18.	Under Tenancy Rules Short supply Hail	•• •••		4,912        146			**************************************			
15.	Miscellaneous	***					***	•11	::: 	***
	Total SIDHNAI CANALS.	•••	142 8 6	10,101	153,560	6.7	160,591		160,691	
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	Wring assessment Escape irr gation Under Tenancy Bules Short supply Hail Frast (1) by heavy rain Flooding (2) from caush (3) from river Rats Lecusts Other insects and blight Bad germination or cultivat Rad eoil High land Miscellaneous	•••		4,675  4,675  43   71 11,173 		200 200 200 200 200 200 200 201 201 201		23,166  23,166    7,153		
	Total	414	98,506	16,037	114,933	18.95	150,998	82,626	183,628	17-77
:	INDUS INUNDATION CAR	als.								
1. 8. 4. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15.	Wrong assessment Escape irrigation Under Tenancy Rules Short supp'y Hail Froat (1) by rain (2) from canal (3) hill torrest (4) from river Rats Locusts Other insects and blight Rad geremination or cultivati Rad soil High land Soma water Scanty rain Miscellaneous			10,696 1,190 217 431 1,496 1,571  ES 22,193 1,624 			111 111 111 111 111 111 111 111 111 11	701 11,258		100 100 100 100 100 100 100 100 100 100
	Total	`	140,470	. 39,471	179,941	21.93	67,910	17,307	85,217	20 80

18

## STATEMENT SHOWING AREAS ON WHICH OCCUPIERS' RATES WERE REMITIED. DURING THE YEAR 1916-17-continued.

	·		<del></del>					-CONTINU	ED.			•	
•	····				KHABIP,	1916.		<u>_ ·</u>		RAB	r, 1916-17		_
CAUSE OF RE	Hission.		Aros asiened.		Area remitted.	Total area irrigated.	Parcent faces somethers	700000000000000000000000000000000000000	Arca assessed.	Area remitted.	Total ares irrigated.	Percentage remitted.	
1			2	8	•	4	6		6	7	8	9	_
			Acres	A es	res.	Acres.		A	res.	Acres.	Acre	<u>,,                                   </u>	
CHENAB INUNDATI	on cana	I.S.											
1. Wrong assessment 2. Escape, irrigation 3. Under Tenancy Rules 4. Short supply 6. First 7. High mind 8. Flooding (2) from cs (1) by rain 9. Rats 10. Lecusts 11. Other insects and bligh 12. Bad germination or out 13. Had soil 14. High land 15. Mi.ccllaneous	on on on on on on on on on on on on on o	*** *** *** *** *** *** *** *** *** **	110 101 101 101 101 101 101 101 101 101	6,6 8,8; 	72 75	100 100 100 100 100 100 100 100 100 100	011 010 010 010 010 010 010 010 010 010	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1,974			
To	lal		78,553	17,00	93	,567	18-18	101,1	71 ,	,317	111,518	6.58	<del></del>
LOWER SUTLEJ INUS CANALS.	DATION	-	<del></del>			_			-				
tong assessment  2. Escape irrication  3. Under Tenancy Rules  4. Short supply  5. Hail  6. Frest  7. High wind  8. Flooding {(a) by heavy  (b) from canal	ration	10 10 10 10 10 10 10 10 10 10 10 10 10 1	100 100 100 100 100 100 100 100 100 100	00 6,591 42 00 2769 12,602 1,454			010 211 211 211 211 201 200 200 200 200		6,	8 ,770	111 111 111 111 111 111 111 111 111 11		
Total	ı	. 1	27,102	21,881	149,	078	14.68	193,42	21,3	390	214,811	8 02	•
MUZAFFARGARH INUN CANALS.	ROITAG									- -			•
1. Wrong a sessment 2. Recapo irrigation 3. Under Tenancy Rules 4. Short supply 5. Hali 6. Frost 7. High wind 7. Flooding { a 1 by heavy rail 7. I actes 8. Rate 1 occusts 9. Other insects and blight 8. Bad germination or cultival 8. Rad soil 9. High land 9. Miscollaneous	in			8,440 2,490  615 4,175			**** *** *** *** *** *** *** *** *** *	### #### #############################	::: ::: ::::	14  3  5  5	2 + 0	**** **** **** **** **** **** *** ***	
Total			.023	14,065	169,68	$I^{-}$	8.6	215,049		25			

19 STATEMENT SHOWING AREAS ON WHICH OCCUPIERS' RATES WERE REMITTED DURING THE YEAR 1916-17—concluded.

		<del></del>	-		Khabli	r, 1916.		1	Rabi,	1916-17.	
	CAUSE OF	rpmissiof.		Aren assensed.	Area remitted,	Total area irrigated.	Percentage remitted.	Area aescesed.	Ares remitted.	Total area irrigated.	Percentago remitted.
•		1		2	3	4	5	6	7	8	9
	SHAHPUR IMP	ERIAL CAN	ALB.	Pcies'	Acres,	Acres,		Асте».	Acres.	Acres.	
1. 2. 8 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15.	Escape irrigatio Under Tenancy Short supply Hail First High wind Flooding { (a) b Rats Chourts Other insects an Bai germination Bad avil High land Miscellaneous	Rules  y heavy rain rom canal d blight or cultivation Total		19,307	163 163 163	19,683		25,074	1,412	27,086	5-21
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 12. 13. 14.	Decapo irrigation Under Tenancy Short supply	Itules  Itules  Itules  Itules  Itules  Itules  Itules  Itules  Itules  Itules			813				781	**** *** *** *** *** *** *** *** *** *	
		Total		12,658	(A) 833	13,491	6.17	24,301	(B) 2,672	23,976	9.57
s	HAHPUR PROV	INCIAL CAR	TALS.		/ <del></del>						
8. 6. 7. 8. 0. 11. 12. 13. 14.	High wind Plooding (a) by	heavy min	# 100 mm	6,710	26	0,855	20	23,026	1,523	24,549	6-3
		British B.kaner	 m	, - •••	606 61V	ī	Total	(Å) 813 20	764 1,788 2,679	; <b>3</b>	- <del></del>

II.E.

STATEMENT SHOWING INCIDENCE OF WORKING	NCEO	F WORE		XPENSI	S AND	II-E. EXPENSES AND ASSESSED		R REVE	VO SUN	. Y C E II.	5 to 1.7	i i				
	6.63 Vess 1500s.		WATES.	ATE ARENG	WATER-RATE ABBRESEN TO TOTAL		97	30	S S S S S S S S S S S S S S S S S S S	THE CA	OI STV	THE	UNJAB	DURI	7G 1916-	17.
	lo s hash o ni		_			- 1	поло	esib	9:61	Work	Woreing expresses.		Occupiens RATES.		TOTAL WATER RATE	BR RATE
NAMES OF CAMALG.	p.q led p.d					-ni b	 ] [89	, aga	geli	280.		İ	-		IRECT AND	INDIBER.
•	lasth isa d aase			dos		na t	52BC:	rben 1901	op p	18 T	Daes (	p ş	.bass	iP j	Des	eip .
	egr.	toiq:	er's.	nib	ect.	direc .4.	seu Iju	77į16 13. 6:	9 <b>3</b> 509	*01 10 q	) 5 <b>1 1</b> 1	o pa	ossv	0 5		jo :
	rey Reg Toy		ш#O	IztoT	ılbal	Infol	esor mork	nisto ii buz	*4 *** ***	o Con	r sere	eno .	OZOU	cus ergo.	Otou	CURCC LÉO.
1	64	e	4	9	0	-	p) 6		I V	a l	ъ°	p el	r <sub>a</sub> d	707 də	Per	Per cba
MAJOR IRRIGATION WORES							٥	-	2	Ħ	12	13	2	1.6	1 2	=
Western Jumpa Canal timbudian Cinna		True	ğ.	Ne.	Rs.	R.	E.	ğ	Acres					<del> </del>	<u> </u>	
and Patinia). Sirhind Canal (British)	3,052	30,19,863	:	39,19,583	2,08,310	32,28,193	33,57,117	*14,69,6'8	821,723	43.64	1.11	0,7				
" (Poting Nath a	095 6	805,45,00	:	35,83,358	1,42,791	36,77,149	30 14,729	13,67,150	581.530	6.75		2 :	200	698	3.63	1,057
	2,183	23,17,590	!	23,17,690	i	23,17,590	21.23 686	. 42 063	2000	01 00	1.07	414	4.01	1,055	4.17	1,098
Zert Mari Dono Canal	3,510	41,24,069	÷	41,24,069	6,08,873	27.92 03.	100000	anning!	082,080	28.30	1.11	432	4.38	1,062	9.30	1,083
Lower Bari Doab Canal	2,460	10,77,419	-	10.77.410	9.09.09.0		61,339,233	11, (0,126	1,172,221	27 66	1.31	401	3.62	1,165	4.09	326
Upper Chonab Canal	2,520	23,97,410		0.00	( - C, 2)	12,80 343	13,17,319	6,26 356	272,641	47.89	2 20	256	3 9 5			
Lower Chenab Canal	7.950	88 93 148	: 8	016, 10,	186,087	28,72,597	38,96,299	8 38,261	517,393	1882	2 00	331	6.48	ğ	3 1	520
Upper Jhelum Canal		2000	215,0	83,75,284 / 	74,18,563	1,57,93,79;	1,59,03,178	27,19,783	3,220,47.4	. 11.21	1.3			600	88.9	1,136
<b>:</b>	104	3,61,100	:	3,61,100	:	3,01,100	3,69,943	6.40.795	114 180	159.01		3 1		990'	7.11	1,985
Unner Entlet Came	2,662	27,31,670	:	27,31,370	17,64,653	44,96,363	45.60 637	0 83 049	201.50	1201		1,305	3.16	733	8.10	Ħ
State of the state	2,668	4,04,149	;	4,01,149	9,23,480	6.27.020	Va. 0. 0	500,500	182'07/	21.57	1.23	370	3.43	1,028	8.68	1,859
Cabals	1,395	4,96,853	:	4,96,853	1.31.311	A 24 107	Croise to	4.1,338	302,947	89.89	3.45	165	1.83	161	207	235
Indus Inundation Canals	3,314	2,27,765	:	2.27.765	9 73 500	Jaropital	6,32,812	1,59,013	249,891	26.13	cp.0	114	1.99	350	3.61	450
Mixon Indidation Works.				1		-007,10,0	5,63,431	3,95,601	208,380	10.74	16.1	120	1.00	- 69	3.41	<u> </u>
Shahpur (Imperial) Inundation Canals	270	1,09,480		1 00 460	- 600								-		 !	
Ghaggar Inundation Caugla (British)	735	22.573		200	700/2	1,01,588	1,51,599	47,175	44,931	31-11	1.0.1	83	2.43	193	3.37	. 206
" (Biltanor)	934	497.010	 :	21012	:	573,55	22,578	30,480	10,232	134.09	3.08		5.52			
			 :	27,616	i	27,416	27,953	18,130	26,730	20.08	0.30				0 1	7
<b>:</b> ,		5/2/10/0	:	3,51,272	3,05,700	6,56,972	6,51,553	2,39,727	330 614	- 60						118
:	2,386	2,11,431		2,14,431 2	2,45,795	4,01,216	4.64.738	T EX 200	2000	07 1		_	1:10	101	202	. 001
:	5,634	3,22,957	 :	3,23,937	4,16,619	7.89.576	016124	201001	127,001			99	7.10	0,	3.25	193
Bari T	430	49,509	:		20.938	70.487	Ti O ti	3,01,426	370,073		760	64 0	0.87		300	134
MAY Inundation Canals					000 6	14860	71,047	47,609	29,745	10 49	1.60	100	1.66	114	2.37	163
***************************************	-	-	-	_	- ]	e 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	5,573	2,404	:	74.68	: 				 ;	į
		-	٠	. Incl	Includes Re At 90	204		- .	-	-	-	_		: —	:	•

" Includes Ra. 43,227 actually spont by the Intiala Slate.

+ Re. 5,028 actually spont by the Bikaner S.nie.

‡ Figures re,orted by the Bikat er Slutz.

### III-E.

STATEMENT OF QUANTITY AND VALUE OF CROPS IRRIGATED IN THE PUNJAB DURING THE YEAR 1916-17.

### STATEMENT OF QUANTITY AND VALUE OF CROPS

		NAME OF	Cro	72.		Wrster Can	n Jumba far,	Strutyd (Brit	CAMAL '	-' Sienind (Native Bean	CHES).	Uppre B	MI DOTA
Eighsb.		Vernacular	•	Scientific.		Arca assessed to water-rates.	Eslimated value.	Area assussed to water-rafts.	Estimited value.	Area assessed to water-rates.	Betimuted value,	Area nstered to water-rater.	Esternated value.
1	_	2	-	3	_	4		•	•		ρ.	10	- <sup>22</sup>
Cereals	_	_			_	Acres.	Re.	Acres	Re	Acres.	Re.	— . Acra.	Re
Wheat Barley Rice Misee Misee Sixed Grain Miscellaneous	***	Gehun Joo Jhona Makki Jawi Berra	.,	Trificum satirum Hordeum rulgare Oppra extira Zea mare Arena extira	::	239,270 15,769 20,874 2,231 54,270 2,764	1,19,13,500 5,67,04 7,61,092 75,854 16,27,600 69,698	277,582 \$0,080 11 69,253 17 892	3,20 60,844 24,82,440 418 23,20,772 689 20,760	159,654 62,577 4,847 14,390 21,203 - 2,358	71,50,739 10,90,997 1,81,196 15,02,464 8,49,329 51,978	249,898 5,976 87,954 71,578 3,078 129,653	1,14,61,833 1,51,975 3,67,969 21,62,001 00,150 45,45,340 1,70,250
Millets and pulses- Great Millet		Jawar		Forghum vulgare		100,529	6,31,169	16,018	1,57,056	911	10,531		!
Spiked Mullet Yalana Sillet  Gram Lentil  Pera  ""  Mixed Grata  ""  Mixed Grata		Bajra Kangni Afnadwa Sawank Chana Masur Rawan Mastar	-	Paniciliaria spicata Setatta italica Elensine correana Panicum frumentaceum Cicer arietiuum Ervum lens	1 1111 1111	16,30\$ 39 126 126 126 126 126 126 126 126 126 126	2,02,005 60 2,520 20,53,697 1,38,290 20,097 20,097 11,097 1,12,015 1,12,015	6,034 8 162,657 139 139 22 31 7,651 20,020	1,77,878 249 249 3,159 609 609 1,13,265 6,07,780	2,024 05 14 13 35,557 177 41 72 151 251 272 1,142	\$1,409 2,550 195 195 5,59,675 5,310 1,230 2,160 3,020 4,035 3,7260	74,007 74,007 3,462 2 453 173	15,300 17,07,798 64,550 
Dries and Spices-	,	Tamaku		Nicotiana tabacum		527	-	29		6	l nta		f •
Tobacco Poppy Anissed and Dill Fengereck Corander Gunmin Turmeric Anisced Miscellaneous	• • • • • • • • • • • • • • • • • • • •	Post Almain Methi Dhania Zira		Arcent various Preports simila Preports simila Preports simila Corrisodrum sativam Comman officiale Carcom loace Proprincia anima	11:1:1:1	11,671 12,671 627	31,357 40 2,99,277 20,177	35	2,326 1,476		7/0 "" 40 "" 421	1,102  23 - 1 4	1,163 70 120
Fibres-		Rut	1	G reappinm berbaceum		12,343	61,72,100	10,703	6.02.034	29,513	18,44,111		
Cotion		Pan Sanni Nunjkana .	-	Hildsens countrius Crotelaris junces Eschrum unubjs		274 1,953	5,959 49,599	3,107	1,02,210	1,145	31,950	147,421 2,774 602	67,21,651 83,253 16,061
Dyes—	ļ		i										
Indigo Henus Saflower Miscellancous	!	NII Mehndi Kassumba	. : 	Indigofera tinctoria Lawronia albo Carthemum tinctorius	-	11,551	2,63,650 7,400	 	<u></u>	 - -	19,076  		=======================================
Oil-seeds— Gingelly of Secame	,	Til	. !	Fesamum Indicam		155	3,075	209	5,270	18	470	2.957	_85,270
Rape Do. Linseed Fiax Miscellaneous	1 1	Estron Toria Taramira Alsi		Brassica campestrie Do (Var. toria) Eruca s-tiva Linum asitatissimum	i . i	12,273 43 2 3	3,06,510 1,075 50  75	7,011 97 242 6	1,78,278 2,425 6,050 125	7,297 8 658 22 	1,92,175 75 15,103 550	2,251 8,533 24,273 457 651	2,47,457 7,61,917 13,253
Fruits and Vecetables	- 1												
Orchards Chillies Melous Carrots Cyess Onious Turnius Water-nuts Gandens Potatoes Vegetables Miscellaneous		Falcam Singhara Alu Tarkan		Capelcum annum Gucumis melo Dancas carota Lepidium rativum Allum cept Brassica zapa Trapa bicornis Solanum tuberorsu		725 1,149 325 201 459 132 0,650 53 2,221	69,000 67,470 13,000 6,100 22,000 6,250 0,360 1,55,470	244 6,110 64 454 687 2,177 447	28,400 2,55,709 1,520 20,430 66,700 1,52,309 18,410	533 1,425 1777 5P 8	85,300 71,300 8,520 1,799 400 	2.333 11,332 14,441 8,441 51 6,741 3,913	1,63,316 5,73,384 2,530 3,79,480 1,267 6,59,105 54,900 2,73,814 44,434
Føddet-		Yann Mer-						_	_	ā			
Lucerno Grass  Grass Millets, etc.  Sugarcans  Miscollaneous		Gha Charhi Males Janua Shaftal	1 : : : :	Medicago Priva Do. Var Saccharum officinarum	:	1,613 451 60 13,166 60,025	04,526 6,765 1,055 3,26,150 82,93,450	24,503 237 180,616 1,704 	49,750 49,750 7,110 54,18,450 2,62,416 3,652	25,326 418 113,403 3,076 1,703 1,215	125 5,06,620 18,640 34,02,060 6,12,504 10,759 21,360	93,155 523 153,057 10 42,165	22,860 27,94,657 11,745 39,91,710 259 51,70,730
Tallows				Total	•••	P02,095	3,51,72,745	666,174 12,743	2,03,43,100	624,160 7,914	1,05,46,441	1,157,953	4,32,73,047
Fallows Single watering Plantations Priscallaneous Waste of water Palayer	: : : :	***		  		2,737 7,149  11 999 7,600		"5,613		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		12,155 12,153	
			- 1	Grand Total		821,723	3,61,72,045	991,639	2,93,43,101	532,080	1,95,48,461	1,172,221	4,32,73,047

\*This includes 2,100 acres

E. IRRIGATED IN THE PUNIAB DURING THE YEAR 1916-17.

	FAL.	Uррек Спі	ENAB CANAL.	Lower Car	WAR CITAL.	UPPER JEE	от Санав.	Lower lue	LUM CANAL.	Upper Sutley Cawale (ingl Somad ax	mise Lown:
Aren assessed to water-rates.	Estimated value.	Area assessed to	Estimated value.	Aret assessed to water-rates.	Estimated value.	Arca assessed to water-rates	Kstim ited raine.	Arun assersad to water-ratos.	Estimated value.	Ares absgested fo Walde-Fates.	Estimated salue.
12	13	14	115	. 16	17	18	19	20	21	22	23
Acres.	Ra.	Acres,	R-	Acres.	Rs.	Acres.	Re	Actes	Rs	Acres.	Rs.
101,092 2,916 6,871 19,189 592 1,240	42,45,411 76,910 3,30,826 2,35,03 23,630 37,200	91,396 3,621 201,503 7,001 17 333 8	25,04,671 84,118 1,02,40,150 1,10,020 630 9,630 100	P65,445 15,141 12,581 107,052 579 5,917	1.07,C0,732 3.49,213 20.61,032 21,02,494 23,120 1,71,670	50,779 2,290 5,110 2,573 12 265	22 31,*91 6: 120 2 15,712 29,303 457 7,970	364,728 4,766 4,365 17,490 8,836	1,35,48,502 2,09,436 3,02,610 4,02,040 3,53,440	54,681 1,611 20,514 7,010 585 54,470	18,67,708 35,442 12,62,754 81,450 10,850 16,84,100
50,970 4,500 311	4,03,050 1,02,000 8,600	10,016 773 52	3,42,299 19,752 1,300	170	F, 14, 447 F, 17, 227 1, 250	8,075 12,076 10 31	1,45,350 2,87,136 175	73,414 11,351 29	13,28,832 7,81,575 700 13,365	40,612 7,957 1,491	12,16,240 1,89,588 37,025
2,970 43 1,601	169 56,100 1,200 82,020	7,957 766 	\$40 1,67,097 1 7,6%	249 61,429 2,712 5,041 1,121	5,760 11,12,974 92,670 1,01,890 630 39,200	962 962 983	465 1,180 30,913 6,430	891 2,097 11,117 3,324 549 -110	61,600 9,00,159 98,725 10,950 4,200 660	330 - 83,317   178   37	8,009 6,60,347 8,560 740 19,050
2,380 1,591 619	59,723 39,725	11 497	275 11,000	201 5,971 4,767	5,025 1,14,275 1,09,025	12 91	210 2,100	22 6 1,031 2,232	120 25,775 65 900	42 242 4,296	1,257 5,050 85,920
20	13,725 870	59	1,140	1,329 4,157	43,225 F0,140	eņ.	2,:25 	5,124	1,02,520	35 213	875 3,105
105	8,400	393	31,410	1 2,510	2,00,500	75	8,000	1,302	1,04,160	. 7	. 120
127 12 122 	3,178 480 4,890	-		 F.51	22,040	 34	1,140	 860	22,000	 369 325	14,760 P,000
ii ii	: 16		=	34 14	1,360 210				•••		** ** **
39,682 . 181 	18,25,372 5,430	20,893 050 87	9,00,203 10,770 2,610	1.73,467 1,655 2,193 31	81,62,010 40,030 65,760 690	2,807 89 49	67,663 2,670 1,470	51,611 493 133	2,42,712 14,799 12,090	12,554 451 8	6,03,692 19,630 45
21	980 *** ***	10	360	103 32 13	4,120 000 300	. 41	1,230	210 131	167 6,310 4,021	85	** 675 **
7,668 1,100 16,602 1,131 5	1,83,804, 25,660, 3,94,418 27,216 120	870 7,779 7,232 501 64	14,310 83,139 1,50,101 11,022 1,409	2,113 66,156 2,16,011 2,361 1,369 60	61,739 17,18,708 58,18,364 61,386 1,386 2,080	1,699 a 629 1,097 -113 -15	40,320 15,096 1,17,769 2,712 840	T.421 6,606 85,012 5,691 333	39,785 1,56,065 22,60,830 1,56,324 9,324	5,290 104 295 276 1	1,28,990 2,488 9,480 7,000 24
6,082 6,082	3,06,100 2,400	21 1,612	1,020 82,100 40		65,120 17,58,150	  1,603	19,150	18,803	7,120 0,43,200	 245 14	12,250 120
10,427	1,470 4,17,090	 5,516	2,20,610	.: 77 52,073	3.450 21.07,120		920 210	108 43 43	4,826 1,260 500	. 2	100 4,82,820
18 1,163	1,900 82,810	25	2,100		2,72,000	2,109 11	87,990 1,100	85,950 1,785	14 38,360 1,73,500	12,073  235	23,500
***		··· 10	12,030 670	7,620 496	14,520	102		1,683	1,17,610	.:. 03	5,749
176 1,667 651 2,700	8,670 80,010 19,620 81,000	5,201 824 11,359 2,229	2,150 1,56,120 24,720 3,40,770 55,725	10,474 80,536 2,917	9,73,700 ' 26,80,090 : 87,610	360 6,650	250 10,800 1,90,500	2,822 8,451	1,41,000 2,53,620 1,34,130	7 555 13,562	350 16,850 1,35,620
1,827	1,65,875	7,695	3,01,000	1,95,420 4,003 60,140 962	55,92,600 80,061 62,92,659	133	3.821 20.891	4,471 3,004 1,253 8,678	90,120 31,825 8,67,300	1,609	2,26,125
415	10,375	85'	2,127	6,497 T,232	57,100 1,62,173 24,640	80 8	1,500 75 120	4,410   577 6,150	2,20,500 24,425 1,23,000	174	1,250
209,352	03,80,314	- 4,05,931 2,226	1,04,78,492	2,315,061	8,50,16,215	119,509	36,62,234	791,221	2,52,26,788	302,81	69,52,212
.;; 40		0,910 G		5,291 103 14		690		4,863 2,259		76	
273,811	107.00.214		: "" -·	<u></u>	·			48		I	**
<u>, - 1</u>	03,99,314 Cenancy Rules,	417.893	1,61,78,492	. 2,320,471	8,50,16,245	114,169	36,92,234	*709,300	2,52,26,780	302,P47	80,57,212

III-E- STATEMENT OF QUANTITY AND VALUE OF CROPS IRRIGATED

Arra see-seed to Arra s	Area assessed to water-rates.	á
1 3 3 21 23 20 27 29 22	Area	Betimated rains
	30	91
Coreals- Acres. Rs. Acres. Rs. Acres. Rs.	Acres.	Rs.
Whyst Grun Triticum salivam 103,146 49,50,000 49,700 18,07,005 18,620 6,18,747 170 18,07,005 18,07,005 18,07,005 18,07,005 170 170 170 170 170 170 170 170 170 170	4,978 8,669  7,633	2,18,950 3,29,384  1,90,625
Millets and Poless-  Great Millet Jawar Sorghum vulgare 33,801 8,49,815 29,833 6,55,077 6,621 1,22,760		1.00
Creat Millet   Daws   Bofrous villeare   23,801   2,00,764   16,977   4,50,517   1,270   4,50,518   1,720   4,50,618   1,720	358  5,990  754	1,649 1,07,730 18,850
Drugs and Spices—		
Tobacco   Tamaku   Nicolians tabacum   283   19,120   2,105   1,73,400   27   1,800   1,800	10	
Fibres-	}	
Cotton		- 1 : -
Misc silanto 25	-	
Indigo Nil Indigofera tineoria 433 12,510 5,437 2,17,800 Indigofera tineoria 433 12,510 5,43		** *** ***
Oil-section	397 103	9,925 2,700
Orchards Chillies         Mitch Melona         Cape.cum sanum Charmes         133         9,310         203         21,210         20         21,210         20         21,210         20         21,210         20         21,210         20         21,210         20         21,210         20         21,210         20         21,210         20         21,210         20         21,210         20         21,210         20         21,210         20         20,210         20         20,210         20         21,210         20         20,210         <	12	1,370-
Folder-	]	
Lucerne Grave   Lucam Ghas   Medicago sative	ped over 1 over	000 000 000 000 000 000 000
Total 219,894 81,17,064 205,350 EP,47,377 44,873 13,85,037	21,677	9,69,547
Fallors Single watering Plantations	53	600 600 600 600 601
GRAND TOTAL 212,894 51,17,055 209,890 50,47,777 44,691 18,64,037	25,730	9,89,647

\*Includes 1,263 acre ...

CONCLUDED.

IN THE PUNJAB DURING THE YEAR 1916-17—CONCLUDED.

Unace o		Les Introd	en Strang trop Carnage	CESTA	lacastica	Mexicons	ilap Murez. Canala,	awamera ( Incurere	řemiveliu) v Cerssa	: i	) {
Apra aprend to	interior in	Are adiford to	Relieated val 10.	Arth articles 12, within,	Phiese Marie	Aira story: 19	Red and pares.	Art tibeset in materialis,	F. 17. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18	Tralama, averantia mater rafes	Total value
**	77	. 21	, 12	**	27	81		4,	<b>6</b> 1	to to	I,
1 mm 1 mm 1 1 mm 1 mm 1 mm	Fe. Treens dealer Pro 21,777	Arres. 197,070 2,070 2,071 1,077	11.33	Arres, 75,812 1,020 Arres 1,771	10,98,777 67,973 71,973 71,973 71,973 71,973	· 1169	324 45 A1 74 Q 1,77 4 A1 27,87 4 A1 27,87 4 A1 37,97 4 A1 37,97 4 A1	term (grand)	2,177,573 6.73 35,858	: 17,523	1,07,27,1 1,07,27,1 1,1 43,2 11,77,2 52,71,2
1.777 477 	15/15 21-84 420 420 14-5/15 22-20 23	**************************************	TARTON AREA STATE	2,6m far far far far far far far far far far	\$,51,000 \$,51,000 \$,51,000 \$,51,000	5,000 2,000 20,000 1,000 16 10 10 10 10 10 10 10 10 10 10 10 10 10	611 018 2141 2140 2140 2140 2140 2140 2140 2140	2 mg 2 mg 2 mg 2 mg 2 mg 2 mg 2 mg 2 mg	PACES STOTE INTERPRETATION TO THE TENT OF	21,107	67,71,0 1,72,0 1,72,0 1,72,0 1,72,0 1,74,
1 10	- 97 - 97	77 2 2 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7,545 6,745 2,155 2,155	172 172  123	t,633         	74 34 34	[,ean	F	\$17 . S.M 	6,970 1 17,79 100,00 773 1 100 	#,69,5 #,79,4 1,00,4 21,1 4,6
= ;	= 6	, 9,765 6	2,04,210	12,27 <sub>1</sub>	4,16,6;¢	29,743  	0.25,015	1 1	\$0,527 15	649,943 17,475 2,773 73	2,64,01,1 1,12,1 1,90,6 1,0
		10,418 185	1,24 670 7,770	C,27#	3,F3,24A	17,342 *** 1	8,20,470  25	. era	;; ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	27,637 1,027 189 207	15,76,1 31,1 6,0 7,1
- 127 127	4,877 4,807 2,672	11,170 241 12,177 2,441	2,07,649 2,07,649 2,07,649 2,07,649	4,477 77 79 121 2,011	7,05,072 1,574 29,274 69,274	750 163 18 6,021 9 16	18,216 3,612 474 55,616 216 201	29 10 14	912 512 50 570	20,927 119,020 271,449 21,449 4,607	18,59,7 21,51,2 07,62,6 6,64,1 1,27,1 2,5
1	100	217 297 27,433 27,433 217 217 218 43	19,771 100 7,441 	11,340 11,540 11,540	33,49 4,53,49 	477 72 57 172 6,033 	27,250 2 241 275 3,771 8,64,120 	184 1 74		6,302 87,075 1,140 479 773 16,174 16,174 1,174 12,173	6,73,97,6 63,97,6 63,97,6 71,40,9 6,5 21,17,9 15,7,7 15,7,11
17,233	703	24 5,690 47 4,650 14,602	\$(0,50) "(560) "(3 m) \$15,50	1,473 18,216 1,679 2,671 678	22,005 6,63,631 2,51,611 20,033 12,631	70,652 74,619 8,619 21,673	2;60,960 6;51,845 41,920 3,25,785	12,077 1 104		21.520 210,074 12,477 20,172 7,631 20,277 6,416 20,123 40,732	18,13,6 65,31,3 10,154,13 8,00,74 1,70,74 2,23,53,74 2,78,74 4,77,71 7,90,54
10,512	-		1,00,70,731	187,724	7,75,109	\$70,072	\$7,41,727	\$7,45°	7,71,201	8,500,704 25,120 23,621 14,775 53 8,654 7,500	. 32,00,1E,T
	esery Rules.	220,613	1,00,03,031	197,726	- 67,53,173	277,675	\$7,41,530	420,59A	7,71,334	E,978,611	22,79,17,7

. • Comparative statement of irrigation and rainfall for the years 1916-17 and 1916-16 in the powar,

7. TRE		1916-10.	16	1645 1095 1485 2178	3.15	<i>]</i>	6 9 81 13 40	] .	22.22	)   :	1013	]		<u> </u>	5 28	12 61
RAIMPALL, INCHES.		1916-17.	14	28 90 19 81 24 69 52 26	17-78	-	21.23		12 91		1849	]		-	17.82	27.96
		Total.	121	209,969 209,969 204,564 2,664	250,613 6,321 22,006	277,910	67,857 (c) 46,960	104,817	3,168	3,730	63,749	450,130 (9)	1,518 3,573	5,091	63,996 687,189 (9) 103,382 1(6,359	871,126
	1916-16	Rabi,	12	22,727 123,536 123,147 1,304	131,957 3,016 17,78	162,761	31,714 29,767	61,481	3,156	3,241	28,611	411,507	2,269	3,056	35,283 412,721 64,570 74,072	209,825
D IN ACRES.		Khanf.	Ħ	10,972 86 523 81,409 1,260	118,656 2,305 4,218	126,179	26,143	43,336	483	495	36,108 204,419	389,527	721	2,085	28,736 171,468 38,803 84,687	161,301
AREA IRRIGATED IN AGRES		Total,	18	23 013 205 7.18 204,372 2,762	247,962 5,683 28,327	281,972	64,253 (b) 40,182	101,136	12,040	13,001	79,693	(4) 613,661	1,723	6,719	58,113 570,808 (f) 92 953 118,737	398,629
Ą,	1916-17.	Rabi,	G	12,447 119,961 118,101 1,233	145,259 2,908 18,090	166,257	86,251 24,072	59,863	R37 8,786	9,433	46,715	370,008	910	4,276	32,857 367,1(0 51,476 73,861	209,342
		Khuif.	8	10,506 85,767 84,271 1,519	102,703 2,776 10,237	115,716	29,002 16,110	16 113	321	3,678	72,919 210,704	243,653	813 1,631	2,443	25,556 203,618 38,477 45,873	180,081
Area at	proposed to be annually	works specified in column 6.	7 (0) 7	37,416 260,381 245,395 2,893	226,737 9,780 46,831	283,351	60,000 3,671	63,671	460 17,309	17,769	59,301 108,618	616,701	1,383 3,231	1,61	70,507 431,667 39,817 79,709	281,685
Cuituruble	nrea com- manded by Irrigation	Works in column 6, in acros.	(a) 8	69,707 67,473 643,144 4,805	517,113 34,100 72,978	621,821	219,233 8,200	227,433	1,762 31,618	36,380	179,060 318,362	492,922	2,451 12,900	, 15,360	269,452 1,258,233 145,273 231,137	600,483
	Namo	•		Westorn Jumps Capal	Western Jumna Canal Subind Canal Ghaggar Canals	Total	Western Junina Canal Sirhind Canal	Total	Wostern Juman Canal	Total	Western Jumpa Canal	Total	Western Jumna Canal	Total	Sirbind Canal	Unner Bari Dosh Canal
FRIOT.	Cultivated	area, in acres,	4	230,683 1,169,708 1,124,076 748,221	2,700,336		749,628		1,145,684 {	1	2,012,633 {		70 283 {		730,136 2,252,121 604,712 371,036	758,803 )
THE CIVIL DISTRICT.	Culturable	acres, in	3	291,248 1,337,521 1,731,529 873,260	3,163,686		807,434		3,925,463		3,463,459		87,562		816,262 2,440,501, 668,273 386,153	805,133
ET 40	:	Total area, in acres,	6	367,660 1,439,113 1,997,896 1,198,684	3,318,830		852,613		4,007,210		3,704,779		121,752		892,612 2,595,299 420,436 405,249	398,006
	Ступ. Вътвист	~~	1	Dellai Rohtak Karnal	Hissar	-	Jind State	-	Bikanor State	1	Patials State		Kalsha State		Ludhinna Ferozepore Nabla Stato Farldkot Stato	Amriter. Gradenna

, 12 mp		1		Upper Barley Innudation Canals	886,216 231,895	93,950	330,811	38,257	719,098	281,589	28,455	48,755		5.55
and a second	Parena Per		)	Lower Bari Doah Canal	7,826	4,433	2,311	1,0,1	4,162	. 1,468	1,588	3,056	18-43	3.60
·· • · ·		•		Total	1,173,319	659,633	361,167	123,368	78 4,526	303,917	444,154	748,071	:	
Montgomera	0 7.17 780	2 591 874	S See 950	Upper Satte; Inundation Canals	116,710	235,238	126,328	128,320	251,618	113,887	110,104	223,091	12.54	1.50
	201612162	T to the state of		Lower Bari Doab Canal	820,083	536,538	154,016	196,911	180,957	92,370	13.5,006	226,376	12:90	1.95
	. , '			Total	1,458,623	771,736	310,160	325,563	1 20'929	206,258	214,133	160,391	: )	:
		94.0	100 111	Sidhuai Causi Chench Inundation Cansls	344,159	150,C00 250,'00	114,933	153,623	208,556	81,107	162,161 80,278	270,150	989	2.72 0.78
7		201.001.00	11000111	Hajiwah Canal Lower Bari Doub Canal	01v,5ct	253,626	13,98.5	20 697	43 677	13,164	32,726	27,335	5.46	16-0
				Tofal	2,055,931	813,624	410,617	577,258	996,013	345,576	433,400	778,045	:	
Muzissarh	3,567,301	3,060,970	753,561	Vuzaffargarh Inundati a Canals	674,932	370,000	160,673	199'652	398,334	137,057	239,374	377,331	4:31	0.73
Dem Ghazi Khan	3,475,190	2,511,165	1,153,327	Indus Inundativa Canals	422,923	305,760	110,011	85,217	205,158	138,124	97,517	235,641	90.9	1.83
Gujmawala	2,493,310	2,277,745	1,454,381	Lower Chonab Canal	715,501	101,606	164,063	317,535	485,508 337,219	165,283 122,023	357,171 139,629	312,434 262,356	21.61	6·15
u .				Total	1,943,662	878,880	356,126	440,862	892,817	277,891	496,799	774,630		;
Lyallpur	2,104,240	1,904,819	1,458,369 {	Lower Chonab Conn	1,462,432	1,089,034	419,857 20,811	1,074 150	1,503,307	408,450 8,120	1,079,074 310,01	1,487,524	12-44	2.28 1.6
.,		,		Total	1,563,725	1,157,476	469,698	1,073,616	1,543,341	416,570	1,098,119	1,614,689		:
. E	2171.712	1,961.614	836.425 {	Lower Chensb Canal	389,856	233,146	98,350	100,171	297,821	88, 129	195,692	284,121	9.63	3.28
· · · · · · · · · · · · · · · · · · ·			_	•	323,638	154,876	41,367	67,110	128,177	37,633	90,560	127,699	10:44	2.84
	•			Total	713,503	260,888	139,733	236,692	420,125	125,433	280,294	411,777		:
3hahpur	3,072,726	2,312,768	1,298,297	Lower Jhelum Sauat Shahpur (Imperial) Canals Shahpur (Provincial) Canals Upper Jhelum Canal	. 820,180 62,954 48,340 1,850	501,542 42,000 23,170 838	195,563 10,083 6,865	469,871 27,086 21,549	664,434 48,769 31,404 72	175,660 9,420	517,329 17.330 14,367	092,998 26,759 18,594	15 58 20-05 20-08	3.53
.,		- • •		Total	933,324	669,550	221,101	521,578	743,679	159,625	920,033	738,061		
Gujint	1,455,110	1,167,520	880,091 {	Lower Jielum Canal	18,647 500,498	12,503	4,067	7,733	11,860	4,156	0,430	13,586	: :	::
				Tofal	519,143	31-4,877	46,490	83,903	129,383	4,158	9,430	13,586		:
Sialkot	1,262,291	1,135,223	916,910	Upper Chenab Canal	182,355	53,438	49,311	8,138	67,449	27,844	6,047	33,891	30-18	11.26
				бвахо Тотак	17,005,713	8,256,786	3,893,815	6,080,009	0,579,824	3,249,185	5,635,026	8,684,811		
										•				

(a) Columns 6 and 7 oralule the "culturable area commended" and "area at present proposed to be annually irrigated." by the Mative States Branches of the Sirthind Canal.
(b) Enclodes 37,725 acres irrigated on the Mative States Branches of the Sirthind Canal.
(c) Ditto 45,775 acres irrigated on the Mative States Branches of the Sirthind Canal.
(d) Ditto 45,775 acres irrigated and 100,175

## STATEMENT SHOWING OCCUPIER'S RATE IN FORCE ON THE CANALS IN THE PUNJAB DURING THE YEAR 1916-17.

74		RATE PER AGE2.
Authority.	Class.	- Nature of crops. Per. Flow. Lift. ,
		WESTERN JUMNA CANAL INCLUDING Rs A. F. Rs. A. P. SIRSA BRANCH.
_		Occupier's Rate.
Irrigation Branch Notifi-	1	Sugarcane 10 0 0 6 0 0 Crop.
cation No. 097 R. I., dated 80th June 1916.	11	Rico and water nuts 6 8 0 4 0 0 Do ;
	ш	Orchards, gardens, tobacco, poppy, drugs, vegetables, sp.ors, melons
٠	III-A	Wheat 500 840 Crop.
	17	Cotton, fibres, dyes, oil-seeds and all rabi crops 4 0 0 2 8 0 Do. except Wheat, gram, masur, senji, maina and turnips.
	v	All kharif crops not otherwise specified 3 0 0 1 12 0 Do.
	V1	Gram, masur, senji, turnips, carrots and mains 2 8 0 1 8 0 Do.
	AII	Crops grown on th "touch" of a previous crop Single watering before pleashing not followed by a caust irrigated crop in the same or next harvest
ٳ	VIII	Grass, village and District Board plantations-
	1	For any number of waterings in kharif season 1 4 0 0 12 0 Half-year.
	Í	For one watering in rabi season 1 4 0 0 12 0 Do.
į		For two or more waterings in rabi season 2 8 0 1 8 0 'Do.
		LOWER CHAUTANG NALA CANAL.
		Occupier's Rate.
Irrigation Branch Notifi-	1	Sugarcane, rice, water-nuts 4 2 0 2 12 0 Crop.
ention No. 1631 I., dated 27th April 1900.	IV	Cotton, indigo maize 280 1108 Do.
-	V	Other kharif crops 112 0 1 2 8 Do.
5	IIV.	Special rate — Single watering before plaughing for rabi followed by a crop 1 2 0 0 12 0 Do.
		SIBHIND CANAL.
		ZONE I.
		All lands irrigated by the Brilish Branches of the Stehind Canal with the exception of those situated in the Fazilka Tahsil of the Feroze- pore District.
Irrigation Branch Notifica-	1	Sugarcane 12 0 0 6 0 0 Crop.
tion No. 278 R. I., dated 21st December 1904	11	Rics, orchards, gardens, poppy, indigo, dyes, drugs and spices, water-nuts, maize, wheat, regotables, cxcept turnips 5 4 0 2 10 0 Orchards and gardens pe
4	111	Cotton, chillies, melons, tobacco, fibres, barley, oil-seeds, berra, senji, all non-folder crops in kharif and rabi not specified 400 200 Crop.
•	IY	Bajra, Jowar, chari, moth, mung, mash, guar. china, masur, gram, turnips, peas, and all kharif and rabi foduer crops not specified 3 4 0 1 10 0 Do
Irrigation Brauch Notifica- cation No. 624 R.I., dated 12th May 1918,	v	Single watering before ploughing not followed by a canal-irrigated crop in the same or northarvest.  Also crops grown on the "wadh" of a previous crop with the same or northarvest.  Crop.
;	VΙ	l

## STATEMENT SHOWING OCCUPIER'S RATE IN FORCE ON THE CANALS IN THE PUNJAB DURING THE YEAR 1916-17—CONTINUED.

	-		RATE PI	EEOL E	
Anthority.	Class,	Nature of crops	Flow.	Lift.	·: Per
		SIRHIND CANAL—CONCLUDED.  ZONN II.  All lands (trigated by the British Branches of the Strhind Canal in the Facilla Tokeil of the Ferozepore District.	Rs. A. F.	Вв. А. Р.	· · · · · · · · · · · · · · · · · · ·
Irrigation Branch Notifica- tion No. 278 B. I., dated 21st December 1904.	1	Sugareano ,.:	10 0 0	200	Crop.
	11	Rico, orchards, gurdens, roppy, indigo, dyos, drugs and spices, water-nuts, mains, wheat, vegetables (except turnins)	B O O	280	Orchards and gardens per half-year; the rest per
	111	Cotton, chillies, relons, tobacco, fibres, barloy, oil seeds, berra, senji, oil non-fedder erops in kharif and rabi not specified	8 12 0	114 0	Crop. c
	14	Bajra, jowar, charl, molh, mung, mash, guar, china, masur, gram, turnips peus and all kharif and rabi fodder crops not specified	3 O O	1 6 0	Do.
Irrigation Branch Notifica- tion No. C24 R. I., dated 13th May 1918.	٣	by a canal-irrigated crop in the same or next harvest	1 8 0	0 12 0	(Rach watering:
		Also crops grown on the "eadh" of a previous crop	<b>]</b>	٠.	Crop.
		All lands irrigated by other than the British Branches of the Sirkind Canal.		,	
Irrigation Braveh Notifica- tion No. 6616 I., dated 27th November 1888.	1	Sugarcane, rice, water-nuts	780	800	Crop,
:	II	Gardens, orchards, tobacco, poppy, vegstables, indigo, maizo	480	800	Do.
	111	Cottons, fibres, all dyes (except indigo), all rabi crops (except gram and masur)	ខរិន្ទ ០	280	Do.
	IV	All kharif crops not specified above and rabi crops of gram and masur	210 0	1 12 0	Do.
Irrigation Branch Notifica- tion No. 624 R. L., dated 12th May 1918.	٧	Single watering before ploughing not followed by a canal-trigated erop in the same or next harrest	012 0	080	Each watering.
•	VI	Special rate which may be made applicable to channels selected by the Local Government.	-		
	1	A single watering before ploughing for rabi followed by a rabi croy	180	100	Crop.

5. 30 STATEMENT SHOWING OCCUPIER'S RATE IN FORCE ON THE CANALS IN THE PUNJAB DURING THE YEAR 1916-17—CONTINUED.

		,		R	LAT	e Pi	B Y	ORN	•	
Authority.	Class.	Nature of crops.		F	low	•		Lift		. Per.
		UPPER BARI DOAB CANAL.		Rs.	. A.	· P.	R	5. A	, P,	
		OCCUPIED'S RATE, 2	1							
Irrigation Branch Notifica- tion No. 2821 I., dated 10th June 1891.	1	Sugarcane and nater-nuts		7	1	0	8	8	6	Crop.
	11	Rico	1	8	0	10	8	0	Б	Do.
	111	Orchards and gurdens, tobacco, poppy and other drugs, regulables, melons		4	8	8	2	4	4	Orchards and gardens per half-year; the rest per erop.
	IV	All dyee, fibres and oilseeds; all rabi crops except gram and masur		8	12	6	1	14	8	Czop.
	v	All kha-if crops not specified above; rabi crops of gram and mesur; all fodder crops		2	12	5	1	6	2	Do.
t	VI	Special rates, which may be made applicable to channels relected by the Lucal terrormment :a single watering before ploughing for rabi followed by a crop		2	0	4	1	0	2	Do.
Irrigation Branch Notifica- tion No. 628 R. I., dated 12th May 1913.	VII	A single watering before ploughing not followed by a canal-irrigated crop in the same or next harvest	?	1	0	2	O	8	1	Lach watering.
1211 1111 1010.	j	Crops grown on the " eradh " of a previous crop	1)							(Crop.
Irrigation Branch Notifica- tions No. 849 R. I., dated 26th March 1907; No. 698 R. I., dated 11th	TIIV	Village plantations on areas to which the pro- visions of Act 111 of 1893 have been extended and District Board plantations within the Chunian Calony—								
December 1907; No 030 R. 1, dated 2nd July 1908.		For any number of waterings in the kharif		1	\$	4	0	8	8	Half-year.
		For one watering in rabi season		1	8	4	0	9	8	Do.
		For two or more waterings in rabi seeson		2	11	7	1	E	0	Do.
l		LOWER BARI DOAB CANAL.								
		OCCUPIBR'S RATE.	l				ŀ			
Irrigation Branch Notifica- tion No. 547 R I., dated	1	Cane and water nuts		9	0	0	4	8	0	Grop.
23rd April 1913.	11	Rico		7	8	0	3	12	D	Do.
<b>^</b>	. 111	Orclards, gardens, tobacco, poppy, Indigo, drugs, regetables, melons and wheat		5	0	0	2	8	0	Orchards and gardens per helf-year; rest per crop.
	IV	Cotton, fibres, dyes (other than indigo), oilseeds and all rebi crops, except wheat, gram, masur, seuji, mains and turnips		4	D	0	2	0	0	Crop.
	v	All kharif crops not otherwise specified		8	0	0	1	8	0	Do.
Į	VI.	(a) Gram, masur, cenji, turnipe and maina	h							
		<ul><li>(δ) Crops grown on the " epdh" of a previous crop.</li></ul>		2	4	0	1	2	0	(a) Crop, (b) and (c) nere.
		(c) Single watering before ploughing for rabi followed by a rabi error to be applicable only to channels selected by the Local Government.								,
	TII	Grass, village and District Board plantations-	1							
		For any number of waterlogs in Lharif season.		1	4	0	0	10	0	Half-year.
		For one watering in rabi season		1	4	0		10		Do.
i		· l'or two or more waterings in rabi scasou		2	8	0	1	4	٥,	Do.
	7111	(a) Single watering before ploughing not followed by a canal-irrigated crop in the same or next harvest.		.0	8	0	0	4	0	Acre,
		(b) Hemp (sau) and indigo which has been ploughed in as green manure before the 15th September.	П	•	-			-	•	

## STATEMENT SHOWING OCCUPIER'S RATE IN FORCE ON THE CANALS IN THE PUNJAB DURING THE YEAR 1916-17—CONTINUED.

1	•			RAF	R PI	er a	ORE		
Authority.	Class.	Nature of crops.	1	Flow			Lift	; <b>.</b>	Per
		•	R	5 A.	r.	R	. A.	P.	
		upper chenab ()anal.							
		Occupier's Rate.							
Irrigation Branch Notifica-	I	Cane and water-nuts	9	0	0	4	8	0	Crop.
8th August 1912.	11	Rice	7	8	0	3	12	U	Do.
•	111	Orchards, gardens, tobacco, poppy, indigo, drugs, vegetable, melons and wheat	5	0	0	2	.8	0	Orchards and gardens per half-year; rest per crop.
	IV	Cotton, fibres, dyes (other than indige), cliseeds and all rabl emps, except wheat, grace, masur, senji, maina and turnips	4	0	•		0	0	Сгор.
ļ	. v	AN 33-16 man - A -15 mater and 64	l	0			8		Do.
	. VI	(a) Construction and American and American	٥	U	U	•	۰	·	20.
		(d) Grops grown on the ' scade' of a previous crop.							
		(c) Single watering before ploughing for rabi fol owed by a rabi crop to be applicable only to channels selected by the Local Government.	l	4	D	1	. 2	0	(a) Crop, (5) and (c) acre.
	VII	Grass, village and District Board plantations-							1
		For any number of waterings in the kharif	1	4	0	0	10	0	Half-year,
		For one watering in rabi senson	1	4	0	0	10	0	Do.
		For two or more waterings in rabi season	2	8	0	1	4	0	Do.
Irrigation Branch Notifica- tion No. 55 R. I., dated 18th January 1918.	VIII	(a) Single watering before ploughing not followed by a canal-irrigated crop in the same or the next harvest.	l				٠.		
		(b) Hemp (sen) and indigo which has been ploughed as green manure before the 16th beptember.	и	8	0	٥	4	0	Acre.
		LOWER CHENAB CANAL.							
		Occupier's Rate.				ł			
:		Applicable to-							
		(a) all estates in the Aujranucala District which were established before the 1st January 1892;							
		(b) all estates in the Jhang District which were established before let January 1892, except those which were transferred from the Montgomery to the Jhang District by Revenus and Agriculture Notification No. 870 of 4th May 1899; and such proprietary wells as are now or may hereafter be included within the boundaries of the Colony mauras;							
		(c) all estates in the Augera and Montgomery Taheils of the Montgomery District which were established before 1st January 1894; and			{				
		(d) all estates in the Multan and Labore Dis- fricts which were established before 1st April 1902.							

## STATEMENT SHOWING OCCUPIER'S RATE/IN FORCE ON THE CANALS IN THE PUNJAB DURING THE YEAR 1916-17—CONTINUED.

					RAT	1 2	B TC	BE,	
Authority.	Class.	Nature :	of arops.	:	Flow	•	L	lfŧ.	Per ·
		LOWER CHENAB	CANAL—CONTIN	ved.	Re, A	,°P,	,Rs	. A. P.	,
Irrigation Branch Notifi- cation No. 017 R. I., dated 18th June 1903.	1	Sugarcane, water-nute		· .i	8 0	0		4 0	Crop.
	11	Bica	a	٠	<b>6 19</b>	0	8 :	lÒ O	Do
ž.	III	Orchards, gradens, toba vegetables, melons	ceo, poppy, indigo,	āruge,	<b>6</b> 8	0	8,	0 0	Orchards and gardens per
	IA	Cotton, fibres, dyes (oth maize and all rabi o masur)	riobs (except gran	a and		0	2	5 O	half-year; the rest per crop.
	v	All kharif crops not old	erwise specified, an	d gram	8 0	Ī	[	0 U 12 O	Do.
Irrigation Branch Notifi- cation No. 686 R. I., dated 12th May 1918.	VI	Single watering before by a canal-irrigated or harvest	ploughing not fo op in the same o	llowed or next	)   			•	Each watering.
		Also crops grown on the	wadh " of a pr	erious			1	20	Crop.
	AII	Single watering before y ed by a rabi crop, i channels selected by th	to be applicable of	ply to	2 4	0	- 1	<b>6</b> 0	Acro.
Irrigation Branch Notifi-	VIII	Gras-					_	•	
cation No. 0141 R. I., dated 12th October 1908		For any number of w	entorings in the	kburif	1 4	0	0 1	0 0	Half-year.
Ì		For one watering in the	ho rabi season	·	1 4	0	0 1	0 0	Do.
ţ		For two or more water	rings in the rabi se	1100	2 8	٥	1	<b>4</b> C	Do.
		Applicable to estates of h in Notification No. 017 1903, above.							
Irrigation Branch Notifi- cation No. 82 I., dated 6th January 1892.	. 1	Sugarcane	<b>.</b>		7 8	٥	8 1	2 0	Crop.
0.2 0.2.	11	Rice	i ii	***	8 .4	٥	8	2 0	Do.
	ııı	Orchards, gardens, toba poppy, dhania, zira, sav		ables,	в <sub>.</sub> 0	٥	2	B 0	Orchards and gardens per half-year; the rest per erop.
	IV	Cotton, fibres, dyes (other maire and all rabi or masur)			8 12	٥	11	4 0	Crop.
	V	All kharif crops not other and masur	rwise specified, and	gram	2 8,	٥	:1	4 0	Do.
Irrigation Branch Notifi- ention No. 686 R. I., dated 12th May 1918.	٧ı	Single watering before p by a canal-irrigated cro harvest	p in the same or	next	}. 4	0	0 1	0 0	Each watering.
	VII	Also crops grown on the	-	roius					Crop.
Irrigation Branch Notifi- cations No. 0141 R. I., dated 12th October 1903,	VIII	Grass, villago plantation District Board plantation			•				! !
and No. 818 R. I, dated 19th December 1905, and No. 701 R. I., dated 11th	1	For any number of we season		abarif 		0	,	0	1
December 1907.	j	For one watering in the		507	1 4	-1	010	3 · O	Do.
- 1	1	as more states		"		1	- 1		: · · · ·

### STATEMENT SHOWING OCCUPIER'S RATE IN FORCE ON THE CANALS IN THE PUNJAB DURING THE YEAR 1916-17—CONTINUED.

			•			RATE P	ER ACRE.	
Authority.	Class.		Nat	use of crap	5. <sup>1</sup> .	Flow.	Lift.	. Per.
			Doourier's	RATE-co	en selected by the	Rg. A. P.	Rs. A. P.	
		Disision.	District.	Settlement assorment circle	No< of Chaks and Branch.			
		Upper Ougers,	Gnjmnwala	Guyera Branch I.	597, 538 and 589, Ungern Branch.			
		Lower Gagers.	Lyalipur	Ditto	71 and part of 75 and 161, Gugern Branch,			
		Lyalipur {	Lyslipur	Jhang Dratch I. Ditto	16" and half of 21, Jhang Branch. 120, 170, 187, 141, 114, 14', 173, 153, 170, and 157,			
		1	Lyallpur	Jharg Branch II.	Jhang Branch.  Jet. 711, 245 From the Print Prin			
			Jhang	Ditto i i	172 177, 176, 176, 176, 177, 187, 188, 209, 209, 212, 217, 216, 217, 129, 210, 277, 278, 279 and 270, Jhang Branch		<b>{</b> ~	
		Jhang 4	Lyallpur	Ji ang Branch HII.	\$67, 389, 369, 401, 402, 466, 469, 419, 411, 412, 435 and 439, Jhang Branch.			
			Jhang	Dillo	642, 449, 448, 447, 449, 449, 470, 451, and 483, Jhang Branch.			
Irrigation Branch Notifi- cation No. 0275 R. J.		Inver Gugera.	Ljalijur	Gngera Branch I.	116, 207 and 249, Ougern Branch.			
dated 26th August 1912.	İ	Jhang	Ditto	Jrang Rmuch III.	421, 231, 316, 347, 373, 400 and 416, Jhang Branch.		<b>,</b> .	
		Ditto	Jhang	Jhang Branch H.	170, Jhang Branch.			
Irrigation Branch Notifi- cation No. 90 R. I., dated 22nd January		Lower Gugera.	Lyallpur	Gugera Itranch II.	204, 205, 327, 328, 729, 310 and 310, Gapera Branch.			
1913.		Dqrala	Ditto	Ditto	307, FO1, G02, G03, 501, FOR, 612, 515 and 516, Gugera Branch,			
Irrigation Branch Notifi- cation No. 0301 R. I., dated 21st September		Khanki	afamuariaD		11, 122 and 248, Rath Branch.			 
1914.		Upper Gugera.	Ditto	-	12, 13, 26, 30, 31, 74 and 49, Rikh Branch.	,		
		Ditto Lyn liru	Lyallpur Ditto		57, 61 107 and 169, Rakh Draneli.	-		<b> </b> 
T., 1				***	175, 211, 217, 215, 250 and 281, Rakh Branch.			
Irrigation Branch Notifi- cation No. 016 R. I., dated let June 1916.		Jhang	Jhang		405, 475, 470, 470, 460, 481, 481, 460, 480, 403, 408, 700, 503, 561 and 506, Jhang Branch			
		Burala	Lyalipur	•••	167, 818, 181, 195, 887, 813, 618, 619, 621, 122 and 623, Butala Branch.			
	l	Lower Gugera,	Ditto	***	321. Gugera Brinch, Lower.			
		Upper Gugera.	Ditto	es1	Dranch, Upper.			
Irrigation Branch Notifi- cation No. 112 R. I. dated 80th January 1912.	IV	Cotion fi maize, p masur	bres, dyes, and all rai	other than bi crops e	indigo, oilseeds, scept gram and 	800	1 12 0	Crop.
	▼	All kharif and mass	crops not our,	therwise s	pscified and gram	200	1 4 0	Do.

## STATEMENT SHOWING OCCUPIER'S RATE IN PORCE ON THE CANALS IN THE PUNJAB DURING THE YEAR 1910-17-CONTINUED.

			RATE 2	ER ACRE.	
"Authority.	Class,	Nature of crops.	Flow.	Lift.	Per .
		UPPER JHBLUM CANAL.	Rs. 1. P.	Re. a. P.	-
		Occupies Rate.		"	
Irrigation Branch Notifica-	1	Cano and water-nuts	800	480	Crop.
tion No. 037 R. I., dated 6th June 1918.	11	Rico	780	8 12 0	no.
	111	Orchards, gardens, tobacco, poppy, iniigo, drugs, vegetables, melons and wheat	500	280	Orchards and gardens p half-year, rest per crop.
	IA	Cotton, fibres, dyes (other than indigo), oliseeds and all rabi crops, except wheat, gram, masur, senji, maina and turnips	400	200	Crop.
	v	All kharif crops not otherwise specified	300	180	Do.
	VI	(a) Gram, masur, senji, turnips and maina	7	l	(a) Crop.
		(5) Crops grown on the "wadh" of a previous crop	1		(b) Acre.
		(c) Single waterings before ploughing for rabi followed by a rabi crop to be applicable only to the following channels:—  [11 R. of Machiana kharif distributary.  [12 R. or tamanpindi kharif			(c) Aore.
		Main Line, Upper distributary, 13 R. or Saroki kharif distribu ary, 14 R. or Phalia kharif distributary.  Gujrat Branch, 7	2 4 0	1 2 0	
		Upper Jhelum 2 L. or Phalis Doshaka kharif distributary.  These channels will be open only between the			
	VII	1st April on 1 15th October, both dates inclusive.  Grass, village and district board plantations—			
	1	For any number of waterings in the kharif season	1 4 0	0 10 0	Half-year.
	}	For one watering in rabi season	1 4 0	0 10 0	Dr.
	ļ	For two or more waterings in rabi serson	2 8 0	140	Do.
	VIII	(a) Single watering before ploughing not followed by a canal-irrigated crop in the same or next harvest. (b) Hemp (ean) and indigo which have been ploughed as green manure before the 18th	0 8 0	0 4 0	Acre.
	.	September.	ן ל		
	1	LOWER JHELUM CANAL.			
		Occupina's Rate.			
rigation Branch Notifica-	I	Engureane, water-nuts	10 0 0	500	Crop.
25th May 1902.	11	Rice	6 4 0	3 2 0	Do.
	111	Orchards, gardens, tobacco, inligo, regetables, drugs, poppy and melous	600	280	Orehards and gardens p half-year; the rest p
	IV	Cotton, fibres, dres (other than indigo), oilseeds, maize and all rabi crops except grain and mainr	3 12 0	1 11 0	crop. Crop.
-doubles Devel N 116-	V	All other kharif crops, gram and masur, and all crops grown for folder	280	140	Do.
rrigation Branch Notifica- tion No. 682 R 1., dated 12th May 1918.	VI	Single watering before plunghing, not followed by a canal-irrigated crop in the same or next harrest.  Crops grown on the "wadh" or moisture of a previous crop.	}1 4 0	010 0	(Fach watering.
	VII	Single watering before pleuzhing for rabifollo volby a rabicrop, to be applicable only to channels selected by the Local Government	2 8 0	140	
rrigation Branch Notifica- tions No. 0121 R. L., dated	VIII	Grass, village plantations in Colony villages and District Board plantations in the Colony—			_
No. 810 R. I., dated 19th		For any number of waterings in the kharif season	1 4 0	0 10, 0	Half-year.
December 1905, and No. 695 R. I., dated 11th		For one watering in the rabi season	140	g 10 0	Do.
December 1907.	•	For two or more waterings in the rabi season	280	140	Do.

## STATEMENT SHOWING OCCUPIER'S RATE IN FORCE ON THE CANALS IN THE PUNJAB DURING THE YEAR 1916-17—continued.

		,	RAT	# X	nr aodu.	-
Authority,	Class.	Nature of crops,	Flow	ł:	Lift.	, Par
			Rs. A.	. P.	Rs. A. P.	
		LOWER JHELUM CANAL-GONGLUDED.				
		Occurren's Barn-concluded.				
		Applicable to-	<u> </u>			
		(1) All villages or portions of villages in the Bhera Taheil irrigated from the Khadir Feeder or Khadir Distri- butary.				
		(2) All villages in the Shahpur Tahril, except Sher Muhammaduala and Wegowal and accept all villages or partons of villages irrigated from the Sahivast Feeder including the Sahiwal Distributary and Gondal Distributary.				
		(3) The following villages in the Sargodha Taheil:—				
		Northern Branch Chaks—				
		Nos. 89, 93, 95, 95, 103, 104, 105, 108, 110, 112, 115 to 174 inclusive.		!	,	
		Southern Branch Chaks-				
		Nos. 60, 61, 63, 131, 135, 134, 136, 187 to 141 inclusive and Chak Jodh on the Khadir Distributary.				
Irrigation Branch Notifi- cations No. 408 R. I., dated 20th March 1912, and No. 438 R. I., dated	1	Sugarcane and water-nuts	7 8	0	8 12 0	Crop,
8rd April 1912.	11	Rice	4 0	0	2 ,0 0	Do.
	111	Orehards, gardens, indigo, vegetables, drugs and melons	Б 0	0	280	Orchards and gardens por half-year; the rest per crop.
	10	Wheat	3 4	0	1 10 0	Crop.
	v	Cotton and offseeds	3 0	٥	180	Do.
	71	Fibres (other than cotton), dyes (other than indigo), maise and all rabi crops other than wheat, gram and master	2 8	0	1 4 0	Do.
	VII	All other kharif crops, gram, masur and all oreps grown for fodder (including turnips)	20	0	100	Do.
Irrigation Branch Natifica- tion No. 632 R. I., duted 12th May 1918.	1117	Single watering before ploughing not followed by a canal-irrigated crop to the same or next harrest	].		, , ,	Each watering.
		Crops grown on 'walk" or moisture of a pre-	1 4	١,	0 10 0	Crop.
	1X	Single watering before ploughing for rabi followed by a rabi crop, to be applicable only to channels selected by the Local Government	28	0	1 4 0	Crop.
	x	Grass, village plantations in Colony villages and District Board plantations in the colony—				
		For any number of waterings in the kharif	1 4		0 10 0	Half-year.
1	ļ	For one watering in the rabi season	1 4	0	0 10 0	Do.
ļ	1	For two or more waterings in the rabi	2 8	١٥	1 4 0	Do.

## STATEMENT SHOWING OCCUPIER'S RATE 14 FORCE ON THE CANALS IN THE PUNJAB DURING THE YEAR 1916-17—CONTINUED.

•			RATE P	ER AORE.	
··	Class.	Nature of crops.	Flow.	, Lift.	Per
			Rs. A. P.	Rs A. P.	
		LOWER SOHAG AND FARA CANALS.	[		
	,	Occupien's Rate.	Ĭ	1	·
Irrigation Branch Notifi- cation No. 428 I., dated	1	Rice, gardens and pepper	8 4 0	1 10 0	Acre.
7th March 1898.	11	Cotton, sugareme, melons, til and homp	240	120	Do.
	111	All other kharif crops	140	0 10 0	Do.
	17	All matured rabi crops, plantations and vegetables.	100	080	,Do.
	v	Failed rabi crops and grasses	080	040	Do.
		UPPER SUTLES INUNDATION CANALS.			}
		OCCUPIER'S RATE.	l		
		Montgomery District.	1		]
Irrigation Branch Notifi- cation No. 422 I., dated	I	Rice, gardens and pepper	3 4 0	1 10 0	Acre.
7th March 1898.	II	Cotten, sugarcane, melons, til and hemp	2 4 0	120	Do.
	III	All other kharif crops	140	0 10 0	Do.
	10	All matured rabi crops, plantations and vege- tables.	100	080	Do.
	v	Failed rabi crops and grasses	080	0 4 0	Do.
	- 1	Occupien's Rate.			
	_ [	Lahore District.			
erigation Branch Potifi- ention No. 1508 I., dated	I	Rice, gardens and pepper	3 4 0	1 10 0	Acre.
18th April 1900,	11	Cotton, sugarcane, melons, til ard bemp	2 4 0	1 2 0	Do.
	111	All other Limif crops	1 4 0	0 10 0	Do
	17	All matured rabi crops, plantations and vege- tables.	100	080	Do.
	V	Failed rabi crops and grasses	080	0 4 0	Do.
İ	. [	SIDHNAI CANALS.	Rate re	rr acre.	
1	Į	Water-nate,	_		
	_	Kabiruala and Multan Tahsils.	Rg.	1, T.	
Punjab Civil (Revenue) Department letter No.	1	Rice, fruits and vegetables, pepper, cotten, til, suparcane, wheat and tobacco	3 1	6 0	•
269, dated 11th December 1899.	11	Other kharif crops	2 (	3 0	
	111	Other rabi crops	2 :	2 0	
		NOTE.—" Lift" rates to be half the "flow" rates.			•
		LOWER SUTLEY INUNDATION CARAIS.			
	-	Occuriin's Rath.			
		Mailsi Canals and Branches; Bluhammadrah- Sardarwah and Branches; Bahawalwah, Lodhran and Branches,			
rrigation Branch Notifi-	,	Rice, gardens and pepper	240	111 0	Acre of matured crop-
cation No. 53 R. I., dated 14th February	11	Cotton, sugarcane and till	1 12 0	1 5 0	Ditto.
1903.	111	Other kharif crops	180	120	Ditto.
{	ıv	Rebi crops	0 14 0	0 10 0	Ditto.
	• •	Norr.—Irrigation on grass land may be assessed at half rabi rates at the discretion of the Depu'y Commissioner.			

### STATEMENT SHOWING OCCUPIER'S RATE IN FORCE ON THE CANALS IN THE PUNJAB DURING THE YEAR 1916-17—continued.

		1			n,	TN 1	er A	CRE	ı, —	
Authority.	Class.	Nature of ero	ps.		Flb	w.	1	Liff	<b>;</b> ,	Per.
· · · · · · · · · · · · · · · · · · ·		CHENAB INUNDATIO		.s,	Rs.	. P.	Rs	. <b>A</b>	. P.	
		Occounting's Ra								
		Gajj vhatte, Sikandarabad-S Bilochanwah Ga		an and			l			
rrigation Branch Notifica- th n No. 2186 I., dated	1	Rice, gardens and pepper	•••		2 4	. 0	1	11	0	Acre of matured crop.
9th November 1899.	11	Cotton, sugarenne and til	***		1 12	0	1	6	0	Ditto.
	111	Other kharif crops	•••		1 8	0	1	2	0	Ditto.
	17	Rabi crops	***		0 14	0	0	16	0	Ditto.
		Norr. —Irrigation on grass lan at last rabi rates at the divere Commissioner.	ds may be tion of the	nsered Deputy						
		Mattithal, Daurana Lang Maharmad Co		ali						
rrigation Branch Notifi-	r	Rice, gardens and pepper	•••	,	2 4	o	1	11	0	Acres of matured crop.
cation No 01522 I., dated 25th Erptember	11	Cotton, sugarcane and til			1 12	0	1	5	0	Ditto.
1060,	111	Other I havif crops	•••		1 8	0	1	2	0	Ditto,
	IV	Rabi crops	•••		0 14	0	0	10	0	Ditio.
		NornIrrigation on grass lau at half ahi rates at the discre Commissioner.	ds may be stion of the	nssessed Deputy						
		HAJIWAH CAN	AL.							
rrigation Branch Notifi- cation No. 264 H I., dated 15th November 1905,	1111	In exercise of the power con 29 (1) of the Punjab Minor (Punjab Act III of 1995), Licuteunnt-Grvernor is pleas for all irrigation from the H following rates shall be levied anatured, namely:—	ed to dire Injiwah Ca	et that					•	
		WATER BATE								
	r	Rice, gordens and peprer	••• ,		2 4	0	1	11	0	
ĺ	11.	Cotton, sugarcane and til			1 12	0	1	5	0	
	111	Other kharif creps	***		1 8	0	1	2	0	
	17	Rabi crops	***		0 14	0	0 1	10	0	
		Provided that on all irrigation, a grant of land made in the year Chulam Kadir Khan, of lands right in which is or may be rested-	. 1880 (o 1 , the proj	lie late						
		(a) in the same of lineal desired Ghulam Kudir I	ecendants Than; or	of the						
		(b) in Mian Muhammad Muhammad Afzal Ki of the stid Chulam their lincal descendan	han, the n Kadır K	cphens						
		the rate per acre actually mature kharif or rabi shall be limited rates, unnely-	to the fol	in the	-					
	-		l. A. P.							
	+	****	12 0 per	- 1						
		Lift 0	9 0	"		!			١	

## STATEMENT SHOWING OCCUPIER'S RATE IN FORCE ON THE CANALS IN THE PUNJAB DURING THE YEAR 1916-17—concluded.

							Rat	E P	EB 1	CRI	i,	
Authority,	Class.	Nat	ure of crops	•		1	Flow	•	,,	Life	,	Per .
·		MUZAFIAR	ARH INU			Rs	i, A.	r.	Rs	, л.	 P.	
	ŀ	1	s Rate—co			1			,			],
-		į.	lus Canals.			1						
Irrigation Branch Notifi- cation No. 052 R. I.,	1	Rice, gardens and po	ppor	•••	,	2	0	0	1	0	0	Acro of matured erop.
dated 7th July 1903, and No. 100 K. I., dated 2nd	11	Cotton, sugarcana ap	d Indigo	•••	•••	1	0	0	0	8	0	Ditto.
February 1917.	111	Other kharif crops	*11	***	•••	0	12	٥	0	6	0	Ditto,
	1V	Rabi crops	***	•••	•••	0	8	0	0	4	O	Ditto.
Irrigation Branch Notifi- cation No. 431 R. I.,	v	Grass lands	***	***	•	0	4	0	0	2	0	Ditto,
dated 4th May 1907.		NOTT,-The rate for at the discretion of										
		·	RITISII).		3			İ				
	_		PIEU'S RATI	•		ĺ						
Irrigation Branch Notifi- cation No. 318 R. I.	1	Sagarenne	•••	***	***	ļ	8	- 1	4	4	0	Acre mainred per crop,
dated 27th November 1903.	11		***	•••	450	0	0	إ ٥	3	0	0	Ditto.
	111	All other crops	•••	•••	***	2	8	0	1	4	0	Ditto.
	į	Proviso—Provided shall be levied in the time being as ecunus.	that ro t respect of sensed to	ceupsers' ' any Isni factualing	rules i für land	   						
		DELHI AND	GURGAON	WORKS,			Rate	70	r 11-7	e.		
		Ocer	rien's Rat	c			R	e. A	. r,		1	
estion No. 653 L. dated	••• }	All crops	***	<b></b>	•••		0	c	41		ſ	Acre.
Oth April 1898.	i	Grars	***	444	4		0	3	31			Do,
	İ	Norr — This schedul lished in Notifical December 1878, wh	on No. 525	8 I., dabd	614							
	; ;	SCHEDULE OF R WATER FOR THAN I		S OTHER	or							
	, , , , , , , , , , , , , , , , , , , ,	WESTERN JUNES C CASAL SIMING CASAL FIFTH JE ICH CASAL FURN HAU DOMB CESAL LOWER FOULG AN ASD FIE IDIANT C CHINA CASALS, IN GARRI CASALS, IN GARRI CASALS,	CANAL. Le LUV CANAL COPYER S VERTE CA PART CA MITS, LOW IPPB CANA	wer Cur Longe J Lange, Lov Siles Gen Biles, Side on Setters LP, Muradi	7 (P 82- 878 415, 1541 450							
reigntion Branch Netifi-	***	Brick-naking an 1 pur	- nall build	ing	<b>t</b> es		0	3	0			100 cub'e feet.
dated 5th April 1893, 276 R. L. dated 16th Dicember 1902, 510	:	Laying concrete and l	brick or str	e matonia	-		0	2	0			Date.
R. I., dated 22nd April 1913, 0105 R I., dated   23th June 1918, and	!	Metalling roads	***	***	•••		10	0	0			Mile.
0218 R. I. dated 14th September 1910.		Water supplied in but	k	***			1	0	0			2,500 enbic feet.
atatian Band Note	i	411 4 - 111 - 112 113 113 - 11			-	(	2	8	0		I	Canal rille of 5,000 fee for kharif erop.
rrigation Branch Notifi- cation No. 325 R 1., dated 29th October 1900.	"	Watering readside or	newaut IIT(S	•••	-	{	5	0	0			Can'd mile of 8,000 fe for rabi crop.
rrigation Branch Notifi- cation No. 10237 R. I, dated 23th September 1911.	***	Proviso.—Except and Stitlons. Cartenies no charge shall to menunfacture of true in a kiln or for p from a water-course from a caval and if for buildings count.	ede for wat to not ret ist wall tu or tant lac fouch brick	ir used for requestly t ilding, sf to ifully supp is or walls	the nent iken iliet are							

## PUNJAB PROVINCE.

# IRRIGATION BRANCH

# ADMINISTRATIVE ACCOUNTS

FOR THE YEAR

1916-17

No. Irr. 15-4-	Dated	1917
Copy forwarded to		

J. C. MITRA, Accountant-General, Paujob.

Mond-I.'Am Press, Labort.

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No 2 Capital account ,, 3 'tevenue account ,, 4 Interest account ,, 5 Indirect charges acco ,, 6 Statement comparing LOWER BARI DOAB CANAL— No. 2 Capital account	  not charges to	•••	•••	•••	•••	45 46 46
No 2 Capital account ,, 3 'tevenue account ,, 4 Interest account ,, 5 Indirect charges acco ,, 6 Statement comparing LOWER BARI DOAB CANAL— No. 2 Capital account ,, 3 !tovenue account	  not charges to	date with	•••	•••	•••	45 46 46 46
No 2 Capital account ,, 3 'tevenue account ,, 4 Interest account ,, 5 Indirect charges acco ,, 6 Statement comparing LOWER BARI DOAB CANAL— No. 2 Capital account ,, 3 llovenue account ,, 4 Interest account	unt charges to	•••	anutioned e	•••	•••	45 46 46 46 46
No 2 Capital account , 3 'tevenue account , 4 Interest account , 5 Indirect charges acco , 6 Statement comparing LOWER BARI DOAB CANAL— No. 2 Capital account , 3 !!ovenue account , 4 Interest account , 5 Indirect charges account	 unt charges to 	date with	anutioned e	stimates 	•••	45 46 46 46 47 49 50
No 2 Capital account  , 3 'tevenue account  , 4 Interest account  , 5 Indirect charges acco  , 6 Statement comparing  LOWER BARI DOAR CANAL—  No. 2 Capital account  , 3 !!ovenue account  , 4 Interest account  , 5 Indirect charges acco  , 6 Statement comparing	 unt charges to 	date with	anutioned e	stimates 	•••	45 46 46 46 47 49 50
No 2 Capital account  , 3 'tevenue account  , 4 Interest account  , 5 Indirect charges acco  , 6 Statement comparing  LOWER BARI DOAB CANAL—  No. 2 Capital account  , 3 l'ovenue account  , 4 Interest account  , 5 Indirect charges acco  , 6 Statement comparing  UPPER JHELUM CANAL—	unt charges to unt charges to	date with	anutioned e	stimates 	•••	45 46 46 46 47 49 50
No 2 Capital account ,, 3 'tevenue account ,, 4 Interest account ,, 5 Indirect charges acco ,, 6 Statement comparing LOWER BARI DOAB CANAL—  No. 2 Capital account ,, 3 !tovenue account ,, 4 Interest account ,, 5 Indirect charges acco ,, 6 Statement comparing UPPER JHELUM CANAL— No. 2 Capital account	 unt charges to 	date with	anutioned e	stimates 	•••	45 46 46 46 47 49 50
No 2 Capital account  , 3 'tevenue account  , 4 Interest account  , 5 Indirect charges acco  , 6 Statement comparing  LOWER BARI DOAB CANAL—  No. 2 Capital account  , 3 !!ovenue account  , 4 Interest account  , 5 Indirect charges acco  , 6 Statement comparing  UPPER JHELUM CANAL—  No. 2 Capital account  , 3 Revenue account  , 3 Revenue account	unt charges to unt charges to	date with s	anutioned e	stimates 	•••	45 46 46 46 47 49 50 50
No 2 Capital account  , 3 'tevenue account  , 4 Interest account  , 5 Indirect charges acco  , 6 Statement comparing  LOWER BARI DOAB CANAL—  No. 2 Capital account  , 3 !!ovenue account  , 4 Interest account  , 5 Indirect charges acco  , 6 Statement comparing  UPPER JHELUM CANAL—  No. 2 Capital account  , 3 Revenue account  , 4 Interest account	nnt charges to	date with s	anutioned e	stimates	•••	45 46 46 46 47 49 50 50
No 2 Capital account  , 3 'tevenue account  , 4 Interest account  , 5 Indirect charges acco  , 6 Statement comparing  LOWER BARI DOAB CANAL—  No. 2 Capital account  , 3 !!ovenue account  , 4 Interest account  , 5 Indirect charges acco  , 6 Statement comparing  UPPER JHELUM CANAL—  No. 2 Capital account  , 3 Revenue account  , 3 Revenue account	unt charges to charge the charges to charge the charges to charge the charges to charge the charges to charge the charge	date with s	anutioned e	stimates stima's s	•••	45 46 46 47 49 50 50 51

### MINOR WORKS AND NAVIGATION.

No. 1. GENERAL ABSTRACT OF FINANCIAL RESUL
--

# (1). Ordinary works of Prigation and Navigation. Canals in operation. Imperial.

		, , , , , , , , , , , , , , , , , , ,	. si Y			
(a) Works for which Capite	and R			ent.	•	Page
SHAHPUR CANALS-				-P		. age
No. 2 Capital account	•••	***				55
, 3 Revenue account		•••	** ***	* 1.2	***	56
5 Indirect charges accou	nt	**	,		, 444	57
" 6 Statement comparing a	charges	to date with s	Sagoidoned	potimetes		. 57
GHAGGER CANALE-				OBCILITAGO	. 640	0,
No. 2 Capital account		ſ	l		•	58
, 3 Revenue account	***	***	•••	400		
5 Indirect charges accou		•••		**** * ***	***	60 <u></u>
, 6 Statement comparing			onationad	antimates !!	- des 3	7. 62 62
(b). Works for which only	Revenne	seconnita one	growt growt	estimates ,	***	0Z
LOWER SUILEJ JAUNDATION CANALS II	or mark	HATITUM CA	Keps,			
N7 D D			WUTH THOS	ECT-		Co
5 Indirect charges accou	nt.	***	***	•••	***	63
Lower Sutley Inundation Canals in		HATTER CO.	•••	•••		.64
No. 3 Revenue account	CHONING	TIANIWAR CAL	ALS	,		-4-
		•••	***	and t	***	65
, 5 Indirect charges accou	110	444	***	•••	***	66
CHENAB INUNDATION CANALS-			11			
No 3 Revenue account	•••	4.		*** 125	***	67
" 5 Indirect charges account		***	***	•••	*** 1	68.
MUZAFFARGARH INUNDATION CARALS-	-			•		
No. 3 Revenue account	***	***	•••	***	•••	69
" 5 Indirect charges accou	nt		• •••			70
•	7	3		1		
	1	Provincial.				
(b). Works for which only I	lovenne	aggaranta ama	ا الماما			
SHAHPUR CANALS—		accounts are 1	Kepi.		1	
	•			4		. 10-1
No. 8 Revenue account	-4	•••	. ***		••• '	`71
, 5 Indirect charges accoun	u C	•••		***	400	72
RATI INUNDATION CANALS-						
No 3 Revenue account	***	•••	***	***	•••	78
5 Indirect charges conor	int					75.4



### ADMINISTRATIVE ACCOUNTS

No. I.—General Abstract of Financial Results showing the Estimated Cost of Construction and the Interest on the Debt incurred in respect

Sirhind Canal        2,12,02,740       12,12,186       2,51,14,032       36,549       —294       36,255       2,13,81,660         Lower Chonab Canal        3,18,58,060       7,49,105       3,26,08,065       5,10,021       12,217       5,59,236       3,15,78,920         Upper Sutlej Inundation Canals including Lower Solng and Para.       16,95,976       1,01,041       17,07,010       1,451       14       1,400       17,18,805         Sidhnai Canals         12,17,714       40,225       12,87,930       4,521       8       4,521       12,95,265         Lower Jholum Canal        1,53,45,782       5,65,200       1,89,63,986       —33,191       600       —32,594       1,55,43,447			1				<del> </del>		
PRODUCTIVE WORKS.   Rs		•	Es	TIMATED CO CONSTRUCTI	DET OF	1	L OUTLAY	inclusive (	T INDIRECT
PRODUCTIVE WORKS.  Canals in Operation.  Imperial.  Western Jumna Canal	Name of P	roject.		, g			cring 1916	-17.	To end of
PRODUCTIVE WORKS.  Canals in Operation.  Impertal.  Western Jumna Canal   1,66,0,721   8,10,210   1,74,70,040   1,180   31   1,120   1,65,83,636   1,90,000   1,9			Direct charges	Indirect charg	Total,	Direct charges	Indirect charges.	Total.	Direct charges.
Imperial	PRODUCTIVE	WORKS.							
Western Jumna Canal   1,66,0,721   8,10,210   1,74,70,047   1,189   31   1,120   1,68,3,636	Canals in O	peration.	Ra.	Rs.	Rs.	Rs.	Ra.	Ra.	R3.
Upper Bari Doab Canal 2,08,71,907 7,31,773 2,16,06,681 -30,164 -1,885 -35,130 2,11,00,838 Sirbind Canal 2,12,02,710 12,1270 2,14,002 30,640 -294 36,265 2,13,81,660 Lower Ghonab Canal 3,18,58,060 7,49,105 3,26,08,065 5,140,021 12,217 5,59,238 3,16,76,920 Upper Sutloj I nundation Canals including Lower Sohng and Fara. Sidhnai Canals 12,17,714 40,225 12,87,031 4.521 8 4.521 12,05,265 Lower Jacks 12,17,714 40,225 12,87,031 4.521 8 4.521 12,05,265 Lower Jacks 15,53,75,782 5,65,200 1,89,03,085 -33,101 6.00 -32,504 1,53,43,447 Indus Inundation Canals 28,37,222 77,060 20,14,204 8,616 425 9,015 20,01,976 TOTAL INTERIAL 11,77,53,030 42,89,523 12,20,72,83 (7,34,69) 8,020 5,43,010 11,51,03,947 Lower Jacks in Organization 1,43,18,570 1,43,18,570 15,241 103 16,557 1,53,71,289 TOTAL CANALS in Organization 1,43,2030 42,89,523 12,20,72,83 (7,34,69) 8,020 5,13,101 11,51,03,947 10,47,70,344 1,54,70,314 15,241 103 16,557 1,53,77,707 Canals under construction 1,43,18,570 1,43,18,570 15,241 103 16,557 1,53,77,707 Canals under construction 1,64,70,348 1,54,70,31 16,23 100 15,357 1,64,77,707 Canals under construction 1,57,8348 1,56,70, 18 15,24 100 15,357 1,64,77,707 Canals under construction 2,13,00,016 6,69,462 2,20,28,402 7,53,300 \$3,600 7,52,27 2,14,20,273 Canals under construction 2,13,00,016 6,69,462 2,20,28,402 7,53,300 \$3,500 7,52,27 2,14,20,273 Canals under construction 2,13,00,016 6,69,462 2,20,28,402 7,53,300 \$3,500 7,52,27 2,14,20,273 Canals under construction 2,13,00,016 6,69,462 2,20,28,402 7,53,300 \$3,600 7,50	•		1.060.72	8 10.21	0 1747004	1 190	3	) ) . 9	1.53.53.50
Sirbind Canal			3,00,00,12	3,10,21	1,14,15,09	`  ',	]		1,00,00,000
Lower Chonab Canal 3,18,58,000 7,48,100 3,20,08,065 6,10,021 12,217 5,58,238 3,16,78,920  Upper Sutloj Inundation Ganals including Lower Solvag and Para.  Bidhnai Conals 12,17,714 40,225 12,87,031 4.521 8 4.521 12,95,265  Lower Jholum Ganal 1,63,35,782 5,65,206 12,97,031 4.521 8 4.521 12,55,43,447  Indus Inundation Canals 28,37,222 77,064 20,14,204 8,616 422 8,015 20,01,976  Total Internal 11,77,83,030 42,89,523 12,20,72,831 (7,14,90) 5,020 6,43,010 11,51,03,947  Contribution.  Western Juman Canal 14,3,18,570 1,43,18,570 15,241 103 16,357 1,54,77,289  Total Canals in Operation, Internal 11,77,83,030 42,89,823 12,20,72,835 5,31,009 8,020 6,13,010 11,51,01,947  Condets under construction 1,51,79,348 1,54,70, 18 16,241 100 15,357 1,51,77,767  Canals under construction 3,51,005 582 12,25,411 3,65,32,021 7,37,131 1,03,457 8,10,701 3,47,51,637  Lower Bari Pondy Canal 2,13,00,016 6,68,462 2,20,28,602 7,53,300 12,20,271 2,14,20,273  Upper Jhelum Canal 4,40,65,282 10,056,277 4,51,525 14,30,288 69,540 14,58,822 4,50,11,584  Total Canals under construction 10,07,41,805 29,10,180 10,36,51,988 20,20,731 2,00,030 31,21,600 0,87,03,494  Ganals in Operation and Imperial 21,86,11,833 72,30,003 22,57,51,838 31,66,730 2,08,070 30,61,700 21,41,07,441	Upper Bari Doab Caual	••	2,08,71,90	7,31,77	2,16,06,68	30,154	-1,85	-35,13	2,11,00,838
Upper Sation   Industrial Canals including   16,05,07k   1,01,011   17,07,010   1,451   14   1,44t   17,15,802   12,95,205   1,80,50,306   12,87,03t   4,52t   12,95,205   1,80,50,306   -33,101   600   -32,501   1,55,43,447   1,604   10,405,285   1,40,478   1,604,70,345   1,40,478   1	Sirbind Canal	••	2,12,02,71	0 12,12,18	6 2,51,14,93	36,549	29	36,25	2,13,81,660
Lower Soing and Para.   12,17,714   40,226   12,87,031   4,521   8   4,521   12,95,265	Lower Chonab Canal		3,18,55,06	7,49,10	3,20,09,00	6,10,021	12,217	5,59,23	1,15,78,920
Lower Jholum Canal	Upper Sutloj Inundation Lower Sobag and Para	o Canuls including	16,95,97	1,01,01	17,97,01	n 1,451	14	1,4%	17,18,805
Indus   Indu	Sidhnai Canals		12,17,71	40,22	12,87,93	4,521	٤	4,521	12,95,265
Total Imperial	Lower Jhelum Canal	••	1,83,95,78	5,65,20	1,89,63,98	-33,191	600	-32,59	1,55,43,447
### Contribution.  Western Jumna Canal	Indus Inundation Canals		28,37,22:	77,06	20,14,20	8,616	429	9,017	20,01,976
Wostern Jumin Canal	TOTAL 1:	uftrial	11,77,53,030	42,89,62	12,20,72,85	7,74,997	8,020	5,43,015	11,51,03,947
Sighind Canal 1,43,18,870, 1,43,18,870 15,24 103 16,387 1,42,17,289  Total Comprision 1,64,70,344 1,54,70,31 16,24 103 15,54 1,54,77,767  Total Canals in Operation, Imperial 11,77,83,030 42,89,823 12,20,72,853 5,31,899 8,020 5,43,916 11,54,03,947  Do. Comprision 1,51,79,348 1,54,79, is 16,24 100 15,387 1,54,77,767  Canals under construction.  Upper Chenab Canal 3,54,06 583 12,25,441 3,65,32,02; 7,37,134 1,03,457 8,10,504 3,47,51,637  Lower Bari Donb Canal 2,13,69,046 6,59,462 2,20,28,402 7,53,309 \$38,962 7,92,271 2,14,20,273  Upper Jhelum Canal 4,40,65,282 10,56,277 4,71,21,655 14,30,248 59,564 14,58,82 4,20,11,584  Total Canals under construction 10,07,41,805 29,40,130 10,36,81,981 20,20,731 2,00,059 31,21,690 0,87,03,494  Grand Total Canals under Construction 10,07,41,805 29,40,130 10,36,81,981 20,20,731 2,00,059 36,64,709 21,41,07,441	Contributi	on,							
Total Comminution . 1.64,70.344 . 1.54,70,31 15,24 103 15,5-7 1,54,77,767  Total Camals in Operation, Inferial . 11,77,83,030 42,89,823 12,20,72,853 5,31,009 8,020 5,13,016 11,54,01,947  Do. Commidtion . 1,51,79,348 . 1,54,70, 18 15,2-1 103 15,3-7 1,54,77,767  Canals under construction .  Upper Chenab Canal	Wostern Jumna Canal	••	11,00,47		11,60,170				11,60,478
Total Canals in Operation, Inferial 11.77,83,030 42,89,823 12,20,72,833 5,31,000 8,020 5,43,016 11,54,03,947  Do. Contribution 1,51,79,348 1,54,79, 18 15,24 105 15,387 1,54,77,767  Canals under construction.  Upper Chenab Canal 3,51,00583 12,25,411 2,65,32,021 7,37,131 1,03,457 5,10,701 3,47,51,637  Lower Bari Donb Canal 2,13,60,016 6,59,462 2,20,28,462 7,53,300 438,962 7,92,271 2,14,20,273  Upper Jhelum Canal 4,40,65,252 10,56,277 4,71,21,555 14,30,248 59,540 14,58,52 4,20,11,584  Total Canals under construction 10,07,41,805 29,10,190 10,36,81,981 20,20,731 2,00,059 31,21,690 0,87,03,494  Grand Total Ganal fin Operation and Imperial 21,85,1,635 72,30,003 22,57,51,834 31,55,730 2,08,979 36,61,700 21,41,07,441	Sirhind Canal		1,43,18,570	ļ	1,43,18,670	15,241	103	16,357	1,47,17,289
Do. Contribution 1,51,79,348 1,54,70, 18 15,21 103 15,387 1,54,77,767  Canals under construction.  Upper Chenab Canal 3,51,06 583 12,25,411 2,65,32,02; 7,37,131 1,03,457 8,10,591 3,47,51,637  Lower Bari Doab Canal 2,13,60,046 6,59,462 2,20,28,402 7,53,300 5 38,962 7,02,271 2,14,20,273  Upper Jhelum Canal 4,40,65,252 10,56,277 2,31,21,555 14,30,288 59,540 14,58,52 4,20,11,584  Total Canals under construction 10,07,41,805 29,10,180 10,36,51,981 20,20,731 2,00,059 31,21,690 0,87,03,494  Grand Total Ganal Total Ganal Ann { Imperial 21,86,14,835 72,30,003 22,57,61,836 31,65,730 2,08,979 36,64,709 21,41,07,441	Total Con	TRIBUTION	1,64,79,344		1.54,79,31	15,251	103	15,5-7	1,51,77,767
Canals under construction.  Upper Chenab Canal 3,51,06 583 12,25,411 3,65,32,021 7,37,134 1,03,457 5,10,501 3,47,51,637  Lower Bari Doab Canal 2,13,60,046 6,59,462 2,20,28,402 7,53,309 438,962 7,92,271 2,14,20,273  Upper Jhelum Canal 4,40,65,252 10,56,277 4,71,21,555 14,30,285 58,540 14,58,52 4,20,11,584  Total Canals under construction 10,07,41,805 29,40,180 10,36,51,981 29,20,731 2,00,059 31,21,600 0,87,03,494  Grand Total Ganal Total Ganal In Operation and Superior 21,86,1,635 72,30,003 22,57,61,83 31,56,730 2,08,070 36,61,700 21,41,07,441	TOTAL CANALS IN OPERA	TION, INFERIAL.	11,77,83,030	42,59,523	12,20,72,85	5,31,999	8,020	5,13,716	11,54,03,947
Upper Chenab Canal 3,51,00 583 12,25,411 3,65,32,021 7,37,134 1,03,457 5,10,701 3,47,51,637  Lower Bari Doab Canal 2,13,60,046 6,59,462 2,20,28,402 7,53,309 438,962 7,92,271 2,14,20,273  Upper Jhelum Canal 4,40,65,252 10,56,277 -,71,21,655 14,30,285 58,540 14,58,52 4,20,11,584  Total Canals under construction 10,07,41,805 29,40,180 10,36,51,981 20,20,731 2,00,059 31,21,690 0,87,03,494  Grand Total Ganal IN Operation and Imperial 21,86,14,835 72,30,003 22,57,61,835 31,56,730 2,08,070 36,64,700 21,41,07,441	Do.	CONTRIBUTION	1,51,79,348	••	1,54,79, 18	16,251	103	15,357	1,51,77,767
Lower Bari Doab Canal 2,13,60,016 6,59,462 2,20,28,462 7,53,309 538,962 7,92,271 2,14,20,273  Upper Jhelum Canal 4,40,65,282 10,56,277 2,11,21,656 14,30,288 58,540 14,58,82 4,20,11,584  Total Canals under construction 10,07,41,805 20,10,180 10,36,81,981 20,20,731 2,00,059 31,21,690 0,87,03,494  Grand Total Ganals in Operation and Imperial 21,86,14,635 72,30,003 22,57,64,534 34,65,730 2,08,979 36,64,700 21,41,07,441	Canals under con	struction.							
Upper Jhelum Canal	Upper Chenab Canal	••	3,51,00 583	10,25,411	3,65,32,02;	7,37,131	1,03,457	<b>5,10,</b> 50 <i>i</i>	3,47,61,637
TOTAL CANALS UNDER CONSTRUCTION 10,07,41,805 20,10,190 10,36,51,981 20,20,731 2,00,059 31,21,690 0,87,03,494  GRAND TOTAL STATE (AMALS IN OPERATION AND STATE S	Lower Bari Doab Canal		2,13,60,016	6,59,462	2,20,29,102	7,53,300	§ 35,762	7,92,271	2,14,20,273
GRAND TOTAL (IMPERIAL 21,85,: 1,635 72,30,003 22,57,53,534 31,55,730 2,05,970 36,61,709 21,41,07,441	Upper Jhelum Canal	••	4,40,65,252	10,56,277	4,51,21,659	14,30,295	59,510	14,58,52	4,00,11,584
	TOTAL CANALS UNDER CO.	NETRUCTION	10,07,41,805	29,10,150	10,36,51,980	20,20,731	2,00,059	31,21,690	0,87,93,494
		IMPERIAL	21,86,11,635	72,30,003	22,57,63,53	31,55,730	2,08,970	36,61,709	(c) 21,41,07,441
		CONTRIBUTION	1,54,70,318		1,54,79,349	15,284	103	15,357	1,54,77,767

<sup>(</sup>a) —The seeming excess over estimate is due to suspense balances (b).—Excludes recoveries made by Native States and credited (c).—Excludes share of Accounts L'atablishment commencing from

LAHORE: The 31st August 1917.

### DEPARTMENT.

FOR THE YEAR 1916-17.

Minor Works, the Capital outlay thereon, the Revenue derived therefrom, the working expenses, of 1916-17.

DURING 1	916-17	7.		<del></del>		VALME 1916-17 INDIR	ENANCE		INTER	est, D en Re	riclui Ifere Vi\ue Ixi ansi	\ce and	1916-17.	•	ef Ri incli Inte	DITO	1
	led with Revenu	Land		Total.					(eur-	turo	Rate p	er cent	uring	-Jage	ture		te Cent.
Actual trans- actions of the year.	Adjustment on account of	Total.	Actual trans- actions of the year.	Adjustment on account of previous year.	Total	Direct charges	Indirect charges.	Total	Excess rovenue plus).	Excess expenditure (deficit).	Of excess revenue	Of exers ex- penditure.	Simple Interest during 1916-17.	Excess revenue	Excess expenditure (deficit).	Of excess rove-	Of excess ex-
Rs.	Ra	Rs.	R <sub>5</sub> ,	Rs	Rs.	Rs.	Re.	Rs.	Rs.	Rs	Rs	Rs.		Rs.	Rs.	***	
																	`
34,672	••	34,672	1,15,018	••	1,15,018	43,707	3,468	47,175	67,843		31-42						
	••	••	21,850	••	21,850	27,818	2,662	30,480	••	8,630		2.29			_		
34,671	••	34,672	808,08,1		1,36,868	71,525	6,130	77,653	07,843 59,2		10.00						
••	•••					3,105		3,105		3,105	••	1.09				}	
3,05,700	••	3,05,700	6,26,914	••	0,26,914	2,26,852	13,061	2,39,913	3,87,001								,
2,46,795	٠.	2,46,795	1,44,042	••	4,44,042	1,49,443	6,566	1,58,009	2,88,033								
4,16,610	••	1,16,619	7,53,947		7,53,917	3,34,520	16,956	3,51,475	4,02,472								
0,09,114		9,69,114	18,24,908		18,24,903	7,10,815	36,582	7,47,397	10,77,508								
12,973 3,222	••	1 <b>2,</b> 973 3,222	-	1	<b>45,46</b> 5 <b>3,22</b> 2		2,633 295	)	ł	2,144							
1 0,195	••	16,195		•-	48,087	47,085	2,928	50,013	618	2,144				_			

J. C. MITRA,

### ADMINISTRATIVE ACCOUNTS

### · Western Jumna Canal

No. 2-GAPITAL ACCOUNT FOR

		DIRECT CHARGES.											
		Inperiat	L.	Cox	(RIB)	TION,		TOTAL	•	tion a fonster od or	unat closed		
HEADS OF ACCOUNT.	Previous,	1910-17.	Total.	Previous.	1016-17.	Total.	Provious.	1916-17.	Total.	Oost of construction as now extunated (Construction Estimate closed on 31st March (895)	Estimates.		
I.—WORKS.	Rs.	Rs.	Rs.	Rs.		Rs.	Rs.	Rs.	Rs.				
B.—Land	4,710	••	4,710				4,710		4,730				
C.—Works · · ·	4,19,440		4,19,440	5,825		5,328	4,24,768		4,24,768				
K.—Buildings ··	42,311		42,311			••	42,311		42,311				
OMiscellaneous	13,53′		13,53°				13,539	••	13,539				
P-Maintenance	21,839	•••	24,839		٠٠.	••	21,839		24,630		ļ		
Total	<b>5,04,8</b> 29		5,04,839	5,328	••	5,328	5,10,167	•••	5,10,167				
MAIN CANAL AND BRANCHES													
A Preliminary Expenses	<b>50,80</b> 8	••	20808	4,580		4,580	75,388		55,386	ĺ			
B.—Land	2,58,512		2,55,541	22,259		22,250	2,50,301		2,60,901				
DRogulators	2,44,050		2,11,05	25,671	٠.,	25,671	2,69,727		2,69,727				
E.—Falls and Weirs	3,61,19		3,51,49	42,008		42,008	4,03,500		4.03,500				
F.—River and Hill Torrent Works.	2,749		2,741	1,051		1,031	3,800		3,500				
F. (1) —Other Cross Drain- ago Works.	2,23,617	••	2,23,617	41,187		41,137	2,64,75;		2,61,754				
G.—Bridges	8,25,308	••	6,25,601	51,270	••	51,270	8,77,078		8,77,075				
HEscapes	3,19,448	••	8,40, 145	13,419		43,110	3,83,862	••	0,63,862				
I.—Navigation Works	13,57,990	••	13,87,990	29,861		20,861	11,17,860		14,17,560				
J.—Mills	55,117	••	55,115	3,835		3,835	58,950	••	55,956				
KBuildings	6,61,032	<b>+</b> 1,021	6,70,953	45,175		45,175	7,15,107	1,021	7,16,129		٠.		
L.—Eerthwork	10,01,267	••	19,01,367	1,96,664		1,90,601	20,98,031		20,98,031				
M.—Plantations	19,032	••	19,031	4,050		4,650	23,652	••	23,652				
O.—Miscellaneous	51,289		<b>51,2</b> 80	3,705		3,768	58,057		58,057				
P.—Maintenanco	1,58,861		1,55,86)	18,441	••	16,144	1,77,305	••	1,77,305	٠,			
Total	65,54,113	1,021	05,55,13+	5,33,795	  _	5,39,70D	70,87,908	1,021	·70,88,92				
3.—Detributarius—													
A Preliminary Experses	65,053		65,053	12,973	••	12,970	78,026		78,020				
B.—Land	3,11,012	114	3,10,598	G <sub>7</sub> 958	.:	6,950	3,17,967	111	3,17,8 '				
CWorks	11,57,711		17,57,71	1,30,924		1,30,928	13,18,647	••	13,18,61				
L.—Earthwork	14,05,257		14,05,257	1,65,612		1,65,612	15,70,809	••	15,70,860				
O.—Miscellaneous	3,89,830		3,88,880	29,350		20,350	4,18,230	••	4,18,23:				
P.—Maintenance	54,024	••	54,924	12.583	••	12,585	6 <b>7,</b> 5 <b>0</b> 9	,	67,501				
Total	31,12,545	<u>—11</u> 4	84,12,731	3,59,403	•••	3,58,400	37,71,215	-124	37,71,134				

ACCOUNTANT-GENERAL, FOR THE YEAR 1916-17. Project.

AND TO END OF 1016-17.

			,	DIRUC	T CH.	ARGES.	,	,		Cens Finate Inch	in t
	1	Lupenile.	. ,	Сон	CHILUT	10N.		TOTAL.		f construction of certinated (Constition Estimate at on 31st March	ngai mutcs.
HEADS OF ACCOUNT.	Pravious	1916-17.	Total	Previous.	1910-17.	Total	Presion.	1916.17,	Total.	Cust of Constant of the Struction Clevel on Persi, 1807.	Expenditure a closed Estimat
4. Drainagh amp Pro-	Pla.	Ra,	Re.	fta.	Ra.		Bz.	n.	Rt.	Ra.	Its
A.—Preliminary Ex-	20,501		20,301	3,		1	20,002		20,301		
B.—Lend ··· C.—Works ···	70,025 2,10,120	::	5,05,120° 5,05,126				89,825 129,79,2	]	69,52; 2,0-,420	1	
L - Earthwork O - Miscellaneous	4,27,161 23,517		4,07,101 20,017	3,112		3,112	4,30,577		4,50,575 22,617		
Total	7,08,000		7,52,6-1	2,111		3,11	7,11,177;		7,41,177		
TOTAL L-WORKS	1,12,97,570		1,12,10,761	1,00,04			1,21,10,550		1.21, 11,417		
Add expenditure on other of works at easier 1561-6	·	•••	10,23,123				12,73,125	···	18,24,120		
Totat.	1,31,77,587	975	171,71,44.	1,654.12		1.03,611	1,411,71,112.	<b>9</b> 07	1,10,45,529	1,40,35,531	,40,35,530
II —establishment											
8. Dimecros (a)	6,07,551	¢.	6,00,190	47,545		13,545	0,80,000	46	C,53,141	1	
f Executes	100,10,10	171	1 2,:0,12	1,57,5-1	•	1,51,55	27,58,915	174	27,59,687		
g Spicial Crafft	1,51,771		1,01,760	6,117		7°,7',1' 2'	1,57,624	••	1,37,835		
8) Breman Finer Sup-	٤.			.,	•		£ιτ	••	Pī		
Tokades Proces sporter and are				I \(\)		. 5014	20/020		1:0,62	ļ	
Teru	21 82.77	<u> </u>	(13)42 ) (4)44 <del>(4)</del>	1, 14,52,		, : 11	·		, d ,59,41 	'	
Address Properties of the control of	3,15,5	123			••	·•	4,43%	•••	- 1,50,605 :		
Total	22.20.703.		~ 2. 2. 2. *	271,63.		.,15.51.	1 . ( 3-3		20,000	25,64,104	37,61,531
IIItools and Plan	1					1					
1 Schnitte Leete core 2 Paris and Becking					٠.	!		} , •••	, !	'	
n Tal	1 11		;	,	· *:	. 201	2,231	***	2,23		
h Com Dingenter	1::	-			· ::			• • •			
7. Office for the co-	21,07		1677	6781	: : <u>;</u>	1 8/31	\$5,010		; ; ;;;;1		
II. Micolles out .	1,22,1		-	11,11		1,44	2,10,554			-{	
TOTAL IV SEVENISH AC- COURT.	1,8500	1:	**************************************	\$7,54.	<u></u> -	1	2,41+07	;	; <u>2,41,54</u> ;	2,41,615	2,41,515
IA. ETOGE	\$,17,7%	tr.	, 2,13,cc		: ,,		2,17,5~2	t 25°	2,17,65	4	
is, Ernst Ponenaris						!	-100	,		4	
150 Prior Cairs		::	. j		· • •	;		: ::	, 2	:	
15. Minimumiota As-	r2:	7					(2)	-::	, <u>2</u> 9	9	
erioi . Golah	2,13,765	41	2. 3. 10	1	-	.' !	2,13 50	4	2,17,51	7	
Свань Тотев	1,04,07,620	1,11	1405,914,643	1;00,21	<u> </u>	(0,66)	1,80,81,77	1,10	1,50,55,96	1,78,42,152	1,78,42,133
V.—LEFT RECEIVES ON CAPITAL AC COUNT.		1 1	)1,15	47:	-	17	11,95		11,00	11,95	11,95
Her Total	1,68,50,713	1,15"	1,00,60,000	711,00,17	<u></u>	111.63.47	1,10,12,1	1,16	11,60,11,01	11,75,50,105	1,78,30,19
TERMINOTROPERA,				<u> </u>	<del></del> -	1	-		1	1	
da.—Irniaktion Wom.	11,000,00,750	1,1>:	ៀរ <sub>ទី</sub> ៥៩ <sub>(</sub> ៩៩)	11,50,47		11,6 17	- 1,70,42,92	1,18	9 1,50,14,01	u ,	1

)

### . OFFICE OF ACCOUNTANT-GENERAL.

### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

### Western Jumna Canal Project.

No. 3.—REVENUE ACCOUNT FOR AND TO END OF 1916-17.

4		IMPERIA	L, `	\	Contributio	0%.		Total,			
Receipts.	Provious.	1916-17.		Provious.	-17.		Provious.	17.	11.		
	Prov	9161	Total,	Prov	1916-17.	Total.	Prov	1916-17,	Total.		
,	Re.	Rs.	Rs.	Ra.	Rs.	Rs.	Rs.	Rs.	Rs.		
Occupiers' rates		27,79,41	7								
Owners' rate on irriguted land.						Ì					
Sales of water		10,96	4		165						
Supply of towns											
Receipts from Plantations.		22,859		•	334	<b>,</b>					
Becoipts from other Canal produce.		720			1				,		
Water-power		3,320			273			<u> </u> 			
Navigation Re- ceipts.		73,586		•••							
Rent of Buildings	••	7,256		••	865						
Fines		2,316		***	136		,	,			
Mi-collaneous and other Receipts.	;*	35,206		448	<b>3</b> 5						
Total	9,70,11,581	29,44,674	0,90,56,155	33,004	1,336	34,340	D,70,11,595	23,45,910	9,99,90,49		
Share of Land Re- venue collected in the Civil De- partment.	1,87,99,50n	2,08,016	1,00,07,515	<b>,</b>			1, 87, 99,500	2,08,015	1,90,07,51		
nterest on sale pro- ceeds of waste lands benefited.	1,395	295	1,690		•••		1,395	295	1,60		
Total	1,88,00,895	2,08,310	1,90,09,205	•••	·		1,88,00,895	2,08,310	1,90,09,20		
Total Receipts	11,55,12,476	31,52,984	11,89,65,360	33,004	1,336	31,340	11,59,45,486	31,54,220	11,89,99,700		

### OFFICE OF ACCOUNTANT GENERAL.

### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

#### Western Jumna Caual Project.

No. 3.—REVENUE ACCOUNT. FOR AND TO END OF 1916-17.

		Impuriați.		C	OITUKIKTKO	<b>ж</b> .		Total.	
Gharohe.	Province.	1916-17.	Total.	Previous.	1916.17.	Total.	Previous.	1916-17.	Total .
	Ra,	Ra.	Re.		Ra	Rs.	Re.	Re.	Rs.
(I.A.)—EXTRN. BIONS AND IM- PROVEMENTS.	`								
(1)HEAD WORKS	1,99,092	7,004	2,06,190	14,349	607	14,916	2,13,401	7,705	2,21,108
(2)Made Caral and Branches.	13,41,699	17,426	13,69,026	2,34,326	(a) 17,523	2,51,549	15,75,925	44,94P	16,20,874
(2)Distributanter	6,65,504	73,421	7,38,924	- 56,513		68,513	7,22,017	73,424	7,95,441
(4).—Daatkane And Protective Works	68.860	3,23 (	72,094	2,223	205	2,431	71,083	3,442	74,528
TOTAL L.A	22,75,055	1,17,182	23,44,237	8,67,371 <sup>)</sup>	18,334	3,25,709	25,82,426	1,29,520	27,11,946
(I.B)—MAINTE- NANCE AND REPAIRS		ļ							
(I)HEAD WORKS	18,51,768	20,015	16,80,783	53,254	2,482	88,736	19,35,022	31,497	19,66,519
(2),—Main Canal and Branciers.	74,68,951	3,25,260	77,94,270	4,67,165	21,675	4,62,230	70,10,136	3,46,361	82,56,500
(3)Distributable:	41,43,816	1,61,152	43,94,958	1,71,219		1,71,219	43,15,035	1,81,152	44,96,187
(4),—Drainage Wores	r,28,234	49,612	5,78,046	19,913	1,692	20,605	5,47,747	51,504	5,99,251
TOTAL I, B	1,30,93,393	8,88,265	1,46,78,657	7,14,511	25,249	7,39,790	1,47,07,940	6,10,517	1,63,18,467
(1.0) —COMPEN- BATION.	1,02 953	6,827	1,09,785	2,603	486	2,457	1,04,059	7,313	1,12,272
(II)ESTABLIBH- MENT.	·								
(A).—Direction and Account (c)	21,10,369	58,310	21,66,678	67,372	5,100	92,571	21,07,741	01,500	22,59,250
(6).—Executive	61,21,872	2,97,703	84,19,575	3,49.680	10,313	3,59,193	84,70,752	3,0B,018	87,78,768
(7),-Medical Do. )	41 71 274	(6)			-			0.05.744	er 15 01
(7A.)-REVERUE Do	61,71,674 17,435	2,05,074 262	63,77,248 17,987	1,38,596)	70	, ,	63,10,170 17,435	2,05,744 252	65,15,91 17,68
(7B)—NAVIGATION ESTABLISHMENT. (7C.)—PLANTATION	790		700	••	••	••	790		70
ESTABLISHMENT,			7.00		***	••			
(7D.)—LEAVE AND PRINTION ALLOW- ARCE.	••		••	80,100	2,181	82,631	80,450	2,161	, 82,63
(7E.)—Mills and Machinery,	1,123		1,122		••		1,123	••	1,12:
Total	1,64,23,163	8,89,939	1,40,93,102	6,55,298	17,763	6,70,061	1,70,78,461	5,77,702	1,76,56,163

<sup>(</sup>a). Includes Rs. 10,203 on account of seigniorage during the year. Up to date Rs. 1,88,087.

(b) , Rs. 75,781 on account of fees for collection of Revenue,

(c) , Share of accounts excluded under Imperial from 1912-13.

(d) Rs. 6,19,270 more would have been carned had not owners' rates on certain ands irrigated been remitted in favour of Revenue avaignees.

#### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

#### Western Jumna Canal Project.

No. 3.—REVENUE ACCOUNT FOR AND TO END OF 1916-17.—concluded.

	]	mperial,		Coz	TRIBUTION,		Toyal.			
Chargre.	CHANGES.		Total.	Previous.	1916-17.	Total	Previous	1916-17-	Total.	
	Es.	Rs.	Re.	Rs.	Rs.	Bs.	Rs.	Rs-	 Re,	
(III)TOOLS AND PLANT.									-	
(1).—Scientific In- etroments and Drawing Mate- rial.	1,087	5	1,849				1,087	882	1,649	
(2).—Plants and Machinery.	<b>3,</b> 723	.412	4,135				3,728	412	4,135	
(3).—Toors	1,705	183	1,588				1,705	183	1,888	
(4).—NAVIGATIOR PLANTS.	5,568	- 681	6,249		•••		6,568	681	5,249	
(8).—Camp Equip- agr	45	16	- 61	•:•	***		45	16	61	
(6).—Live Stock						•••			•••	
(7).—O rrica Furnitura.	• 1,765	332	2,097	***			1,765	332	2,097	
ous. (12). — Miscellane-	2,83,713	165	2,83,548	22,640	574	23,214	3,06,353	409	<b>3,</b> 06, <b>7</b> 62	
(8).—Repairs and Carriage	2,28,111	12,148	2,40,259	522		522	2,28,633	12,148	2,40,781	
Toras	5,25,697	14,189	5,39,886	23,162	574	23,736	5,48,859	14,763	5,53,622	
(IV) —REFUNDS of REVERUE.	3,70,244	1,134	2,71,375		,		3,70,244	1,134	3,71,378	
(V) -PROFIT AND LOSS.	1,295	•••	1,295		***	·	1,205		1,295	
General work to and of 1864-65.	<b>4</b> 8 <b>,92,52</b> 3	***	48,92,823	•••	•••		48,93,523	•••	48,92,523	
TOTAL	3,95,84,334	12,78,539	8,98,62,873	17,02,373	62,410	17,64,783	4,02,86,707	13,40,949	4,16,27,656	
Indirect Charges debitable to Revenue Account as per Account No. 5,	27,01,150	78,616	27,79,766	000	••		27,0:,150	78,616	27,79,766	
TOTAL CHARGES	4,12,85,48	13,57,155	4,26,42,639	17,02,373	62,410	17,64,783	4,29,87,857	14,19,565	4,44,07,422	
Balance, Not Re-	7,45,26,993	1 ' '	l		1			17,34,655	7,45,92,278	
GRAND TOTAL	11,58,19,476	31,52,884	11,69,65,360	\$3,004	1,336	\$4,340	11,58,45,480	31,54,220	11,89,99,700	

#### IRRIGATION BRANCH.

PUNJAB PROVINCE.

#### OFFICE OF ACCOUNTANT-GENERAL.

#### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

#### Western Jumna Caual Preject.

No. 4.-INTEREST ACCOUNT FOR AND TO END OF 1915-17.

							·
	,	1 mount					Amonut,
Total Interest charged to end of t Do. for the year I Yotal outley to end of 3 lat March 191 Less half outlay during, 1916-17		Rs. 9,29,02,500		io realized	to end of 1916 during 1916		1 7 0 7 7 0
	Rs 1,68,82,041						
Interest at 8-2064 per cent		5,56,529					
	Total	,34,59,02D					
Balanco Revenue after defraying in	ierest charges 5	,28,63,692					
	Total 7	,63,22,721			To	fat	7,63,22,721
No. 5.—ACCC	OUNT OF INDIRE	CT CHAR	GES FOR A	ND TO	MD OF 1916	5-17.	_
	Partioulars				Previous.	1916-17	Total.
CAPITAL					įRs.	Rs.	Rs.
CAPITAL .							
Capitalization of abatement of Land	Revenue		444	•••	2,16,561	•••	2,16,561
Leave and Pension Allowances	{Imperial Contribution	••			5,93,617 29,049	31	5,93,658 29,049
			Total	•••	8,39,237	31	8,39,268
	•		*				
Leave and Pension Allowances debu transferred to account No. 2 of the	ted to Native State	s treated	as direct chi	arge and	29,049	•••	29,049
Not debitable to Imperial	, 844	••			8,10,188	31	8,10,219
Revenue-						- 1	
Capitalization of abatement of Land	Revenue	**	• •••		16,367	225	16,592
I save and Danier Allowaness	[Imperial	•••		,	20,84,788	78,391	27,63,174
Leave and Pensian Allowances	{Contribution	•••		***	80,450	2,181	82,631
			Total		27,81,600	80,797	25,62,397
Deduct—					1		_
Leave and Pension Allowances debi transferred to account No. 3 of thi		botsert ec	as direct ch	arge and	80,450	2,181	82,631
Not debitable to Imperial Bevenue		•••			27,01,150	78, <sub>H</sub> I 6	27,79,786

#### ADMNISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

# Western Jumna Canal Project.

No 6-STATEMENT COMPARING CHARGES TO DATE WITH SANCTIONED EST\_MATE.

<u> </u>				<del>,</del>				<del></del>
•	_ ' _	AGAINST CI	LOSED SALC	Cur	RENT BANG	TIONS.	dete cur.	
PARTICULARS	Expenditure against Con- struction Esti- mate,	Rxp on diture against Open Canal Sanc- tions	Total	Charges to date	Amount of sang- tioned Esti- mate	Unspent Balance of Estimate.	Total charges to d against old and d rent sanctions.	Remarks.
IMPERIAL.	Re.	Re.	Rs.	Rq	Ra.	Re.	Rs	
DIRECT CHARGES.			·					
Werks	1,02,90,277	28,44,613	1,31,34,890			••	1,81,34,890	
Establishment	27,27,223	6,01,039	33,98,262		••		33,28,262	
Tools and Plant	1,77,785	<b>40,2¢</b> 5	2,18,050	••		••	2,15,050	
Suspense Balance				2,13,815	••	2,13,618	2,13,815	
Total	1,31,95,285	84,85,917	1,66,81,202	2,13,815		-2,13,616	1,68,95,017	
Lees Recorpts on Capital Account.	11,201	280	11,481	••	••		11,481	
Net Total	1,31,84,084	34,85,637	1,66,69,721	2,13,815		-2,13,815	1,68,83,536	
Indirect Charges.								
Capitalized abate- ment of Land Revenue.	1,53,167	63,394	2,16,551	••	***		2,16,561	
Leave and Pension Allowances,	5,12,094	81,564	830,869,8	••	••	••	5,93,658	
•						ļ		
Total	6,65,261	1,44, <sup>0</sup> 58	8,10,219	•••			8,10,219	
GRAND TOTAL	1,38,49,346	36,30,595	1,74,79,910	2,13,815	•••	2,13,815	1,76,93,755	
CONTRIBUTION.								
DIRECT CHARGES.						ļ		Ti.
Works	8,34,341	₫ <b>6,29</b> 9	9,00,640		••		9,00,610	
Establishment	2,17,498	19,014			••		. 2,36,542	
Tools and Plant	22,814	954					23,768	
Total	10,74,653	86,297	11,60,950	•••			11,60,950	
Less Receipts on . Capital Accounts.	472		472	·	***		479	
Not Total	10,74,183	86,297	11,60,476	••	••		11,60,478	,
GRAND TOTAL .	10,74,181	80,297	11,60,478	•••	••		11,60,478	

#### ADMINISTRATIVE ACCOUNTS FOR-THE YEAR 1916-17.

#### Upper Bari Doab Canal Project.

No. 2.—CAPITAL ACCOUNT FOR AND TO END OF 1916-17.

,	,					DIRECT CHARGE	9	Cost of con- struction as	<del></del>
	HEADS O	F Acc	OUNT.		_	Imperial.		now estimated (Construction Estimate	agninst Closed Estimate.
					Previous.	1916-17.	Total.	closed on 31st March 1890.	
	7,1	rork	8.		Rs.	Rs.	Ra.		
ı.	HEAD WORKS-								
-	B.—Land	***	••			86	80		
	CWorks	••	***		8,17,156	808,6	8,20,496		
	K.—Buildings		•••		63,631	2,927	65,958		
			TOTAL		8,80,219	6,149	8,56,308		
<b>1</b> .	MAIN CANAL AND B	RANCE	ES				······		
	d.—Preliminary Ex		••	]	8,183		8,186		
	BLand		••		1,44,578	-968	1,43,610	1	
	DRegulators		••		3,52,030	.,	3,52,089		
	ITalls and Weirs			]	19,49,454		19,49,484		
	FRiver and Hill	Torrent	Works		5,39,908	-,.	5,39,998		ı
	F. (1)Other Cross	Drain	nge Works		1,17,245		1,18,245		
	G.—Bridge	••	••		8,52,439		8,52,439		
	H.—Escapes		•••		6,88,733		6,38,733		
	I.—Navigation Worl	ke			4,78,568		0,78,588		
	JMills	•••	***		1,47,630	1	1,47,530		
	R.—Buildings	••	••		10,72,388	10,826	10,83,164	1	
	L.—Earthwork	••	••	.	88,73,199	9.ñ,8 <i>5</i> 4	39,00,058		
1	M Plantations	••	***		95,475	İ	95,475		
	O,-Mi-cellanoous	•••	••		5,FG,Gn9	1,27,398	7,14,097	:	
	PMaintenance	••	••	1	75,872	•••	75,872		
			Total,		1,09,33,403	1,64,110	1,10,07,513		
:\$ <u>,</u>	Distributaries-			ľ					
	4.—Proliminary Ex	panses	***		24,338	.,	24,333		
	B.—Land	••	***		3,7( ,661	-1,995	3,68,766		
	OWorks	••	f ,	[	16,28,141	.	16,28,141		
	L.—Earth work	•••	***		16,08,384		16,98,384		
	OMiscollaneous	***	445		3,27,080	7,231	3,19,849		
	P.—Maintenance	••	••		8,354		8,354	]	
	Add Dinanagar Navi	gation	Channel		35,776		35,776		
	Shahpur Water Cour	rece	•••		63,427		03,427		
	Lahoro City Rajbaha	ı	••		12,724		12,724		1
			Total		41,08,830	9,120	41,59,754		<del></del>

# 'ADMINISTRATIVE ACCOUNTS' FOR THE YEAR 1916-17.

# Upper Bari Doab Canal Project.

No. 2.—CAPITAL ACCOUNT FOR AND TO END OF 1916-17.

	<del></del>	•	{	D	RECT CHARGES		Cost of con-	70 374
, i	EADS OF AC	CCOUNT.	,		Imperial.	•	struction as now estimated (Construction Estimate clos-	Expenditure against Closed Estimates,
				Previous	1916-17	Total	ed on 81st March 1890)	Estimates,
,		-		Rs	Rs	Rs	''Rs	Rs.
					' [			7
4.—Drainage an	D PROTECT	IVE WORKS-						-
A.—Prelimin	ary Expens	165		539		<b>539</b>		-
B.—Land		••	2.	6,519		6,519		
O-Works	•••	••		28,906		28,906		
L—Earthwo	rk	••		98,247		96,247		
O.—Miscellar	neoius	••		1,163	٠	1,163		
		TOTAL	••	1,33,374		1,93,374	<del></del> -	1.
	TOTAL I	WORKS.	••	1,61,15,576	4,61,133	1,62,77,009	1,65,04,914	1,67,30,48
77	-establi	OTT 1 FRIT				·····		
5. Direction		PITWITH'S		8,48,319	3	8,48,322		
6 Executive		••	••	26,44,750	i l	26,08,961		
7. Medical	•		••	5,465	1"	5,466	1	:
,	••	TOTAL	••	34,98,734		34,62,748	<del></del>	34,25,29
			••			03,02,11	07,70,7	
III	TOOLS A	ND PLANT			1			ļ
Plant and Ma	chinery	••	••	258	<b>3</b> ,573	3,831		t
4. Navigation l			••	22		2:	2	
8 Repairs and		••	••	2,360		2,360	1	1
Miscellaneous	· · ·	••	***	9,13,237	-3,151	9,10,086	Ì	,
		TOTAL	••	9,15,877	422	9,16,299	9,13,461	8,95,25
IV -	-Suspens	E ACCOUNT	ļ					
14 Stock		••	••	5,42,941	80,637	4,62,304	·	
15° Stock Purch	ageg	••		1,449	-3,770	5,219	J	
15ø Stock Sale				113	483	596		
16 Miscellaneou	Advances			6,152	2,596	3,656	1	
18 London Stor	es .	••		69,403	- 69,403	••	Ì	
						G	İ	
		TOTAL		6,17,160	1,55,924	4,01,237		, T
	GRAN	D TOTAL		2,11,47,447	-30,154	2,11,17,293	2,08,01,862	2,00,61,03
V.—Less RECEI	PTS ON C	APITAL ACC	OUNT.			16,955	10,95	16,95
		ET TOTAL	••	2,11,30,492	-30,154	2,11,00,338		
		• '						
A	PPORTION	MENT.			1			
49-Irrigation We	orka	,,,	٠ ١٠	2,11,80,492		•		

<sup>(</sup>a). Share of accounts excluded from 1912-13,

#### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

# Upper Bari Doab Canal Project.

No. 3.—REVENUE ADDOUNT FOR AND TO END OF 1916-17.

<u> </u>	'''	Inpertat.	- 1		IMPERIAL.			
Anceipts.	Provious.	1916.17.	Total.	CHARGES.	Provious.	1916-17.	Total.	
	Rs.	Ra.	Rs.	(LA.)—EXTENSIONS AND IMPROVEMENTS.	Rs.	Rs.	Rg.	
Occapicas, rates	9,60,57,408	42,07,119	10,02,60,617	(I.)—Head Works (2.)—Main Canaland Bhanghes (3.)—Di-tributables (4.)—Drainagh and Protective Works.	3,45,396 14,62,811 12,53,999 1,50,837	41,728 24,782 33,017 7,274	3,87,123 14,77,593 12,87,056 1,88,111	
Owners' rates on irrigated land.	8,575		8,575	Total I. A	32,33,042	1.06,841	33,39,888	
Sales of water	7,31,618	34,684	7,66,601			20 022		
Supply of towns	<b>2,</b> 593	984	8,577	(1)—HEAD WORRE (2.)—MAIN CANAL AND BRANCHES (3.)—DISTRIBUTARIES (4.)—DRAINAGE WORRS	47,26,213 87,85,331 44,04,549 1,12,321		47,59,150 90,37,681 45,68,001 1,27,182	
				Total I. B	1,80,28,414	4,63,600	1,84,92,014	
Receipts from Plantations	10,46,595	28,033	10,75,528	I. O.—COMPANSATION,	49,322	<u></u>	49,322	
•				(II.)—ES lablishment.		-		
Receipts from other Canal produce.	2,40,714	1,735	2,42,410	(7)—Direction and Accounts (6.)—Executive Establishment (7.)—Medical Do		3,84,569	(a) 23,29,222 86,27,08 <b>5</b> 1,23,349	
Water-power	<b>43,97,</b> 736	1,19,487	41,17,193	.7A.)—REVENUE DO (7C.—PLANTATION DO (7D.)—LEAVE AND PENSION AL- LOWANDE	68,17,687 40,155 62	2,99,008	70,83,695 40,155 52	
Navigation Receipts	5,477		5,477	!	1,74,83,496	7,20,073	1,82,03,558	
Rent of Buildings		7,802	7	III, FD'S AND PLANT.  (1.)—Scientific Instruments AND DRAWING MATCHIALS  (2.)—PLANT MACHINERY (3.)—TOUS (1.)—NAVIGATION PLANT	107 8,142 1,763	51 827	9,193 2,590 743	
Fines	14,52,639	2,192	11	(6)—CAMP EQUIPAGE (6)—LIVE STOCK (7.)—OFFICE FURNITURE	121 157 2,295	68-		
Miscellaneous and other Receipts.		1,40,520	11	(8.)—Repains and Carriage. (9.)—Missellaneous	2,83,300 3,03,167	3,12	3,03,983 3,66,294	
•				FOTAL III TOOLS AND PLANTS		l	6,86,357	
Total	10,38,30,615	45,43,416	10,63,88,06	(IV,-REFUNDS OF REVENUE    -   (V.)—PROFIT AND LOSS.	1,68,187	1	1,71,914 1,073	
•				TOTAL	3,96,22,902			
Share of Land Rovenue col- locted in the Civil Depart- ment.	1,49,00,936	6,00,126	1,85,00,96	Indirect Charges debitable to Revenue Account as per Ac- count No. 5.	27,50,190	1,01,335	28,67,525	
Interest on sale proceeds of waste lands benefited.	7,50,542	68,749	8,10,291	Total Chabors	4,23,79,093	14,22,553	4,38,01,646	
Total	1,50,61,378	6,68,875	1,03,20,253	Balanco, Net Ravonuo 🕳	7,71,11,930	37,89,738	8,09,01,688	
Total Receipts	11,94,91,023	52,12,201	18,47,03,314	. GRAND TOTAL	11,94,91,023	52,12,201	12,47,03,314	

<sup>(</sup>a). Share of Accounts excluded from 1912-13.
(b). Includes Rs. 1,19,915 on account of fees for collection of revenue.

## ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

### Upper Bari Doab Canal Project.

No. 4-INTEREST ACCOUNT FOR AND TO END OF 1916.17.

		<del></del>	<del></del>	<del></del>					Ī	
•			A1	mount.						Amount.
Total interest charges Do. for Total outlay to end of Loss half outlay duri	ine year is	: Ra. 2.11.00	0.338	Rs. 45,75,931	Net Revenu D	e realized t	o end of 191 during 191	(5-16 1 <del>6</del> -17	••	Rs. 1,71,11,930 37,59,732
Mean Capital at charge Interest at 3:2954 per	cont. on abo	, 2,1 ], 16	5,415	6,96,049						
		I'otal	3,	52,71,980	_					
Balance Revenue afte	r dofraying I	nterest che	argos 4,	56,29,688			•			
	•	l'otal '	8.0	09,01,668				Cotsl		8,09,01,668
	lo 6.—ACC	DUNT OF I	INDIRECT	OHARGE	S FOR AN	TO END	1	1		
		Partic	ulars.	,	•		Previous.	18	)16-17.	Total.
Capitalization of Leave and Ponsion	sbatement o n Allowance	Land Rev	enus .		: ::		Rs. 20,63 7,21,36		Rs. 25 5,010	Rs. 20,661 7,16,359
			•		Total	••	, 7,42,00	5	-4,985	7,37,020
REVENUE— Capitalization of a Leave and Pensio	batement of	Land Rev	erao	• •		•	19,57 27,86,6		525 1,00,810	20,099 28,37,426
Leave and Pensic	ц иноманое	• "		• "	Total		27,56,19		1,01,335	28,57 525
	3	13 - 20 AVA 141	ADONO O	II A DAN IS S	TO DATE V		1 .		ATE.	,
No. t	CHARGE	ENT COME	ANING			1	Total		REMARK	·
		ANOTIONS.		CUR	RHNT SANGT		charges to		•	
Particulars.	ture against Construc- tion	Expendi- ture against open canal sanctions.	Total.	Charges. to date.	Amount of Sanctioned Estimate.	Balanca off	anacurrenti	Authority.	No. and date.	Amount.
					Re.	Rs.	Rs,			Rs.
Direct Charges +	Rs.	Rs.	Rs. 1,57,30,482				1,62,77,009	G. I.	935 I	1,22,989
Works	1,24,50,791	1							16-6-14 479 I	1,33,894
Establishment	27,91,452	6,33,838 !	31,25,290		1				20-4-15 1138 W. I	1 ' '
Tools and Plant	4,08,215	3,97,043	8,95,258	i	1	,	1	1	9-3-15	0,000
Suspense Balances		••		4,61,23	1 "	4,61,237	4,01,237	Secy.	<u> </u>	}
Total · ·	1,57,40,458	43,10,572	2,00,51,030	10,66,26	3 8,40,532	-2,25,431	2,11,17,293	I. B.	4-2-13	3,696
Less Receipts on Capital Account	10,955		16,95	•••			16,955	G. 1.	1745 I 20-11-13 308	- 5,05,583
Ospital 22000								S. E.		837
Not Total	1,57,23,503	43 10.572	2 00,34,07	10,66,26	8,40,93	-2,25,43	2,11,00,338	S. E.	7370	2,058
Net Total Indirect Charges—				1	-	-		1	22-11-15 1835	
Capitalized abate ment of Land	8,351	12,280	20,66				20,66)	1	22-3-15	230
Revenue.  Leave and Pensic Allowances.	n 6,22,378	88,787	7,11,11	2 5,24		5,24	7,16,359	Scoy.		,41,752
Total .	6,30,756	1,01,01	7,31,77	3 5,24	17	5,24	7,87,020	Do.	9-1-17	11,145
Çı	5,00,777	\	-	1	-	0.00.00	07109795	Do.	76	4,542
GRAND TOTAL	1,63,54,25	44,11,589	92,07.05,94	e 10,71,51	10 8,40,83	2 -2,30,07	8 2,1 8,3 7,3 5	] ~	15-12-16	
		1				1		Do	. 75	4,700
	1	<u> </u>	<u> </u>	1	1		<u></u>	<u></u>	18-12-1	6 8,40,832

# ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

#### Sirhind Canal Project.

No. 2-CAPITAL ACCOUNT FOR AND TO END OF 1916-17.

Imperial.   Contribution.   Total   Contribution.	Re	Re. 755 11,037 14,70,201 1,12,564 77,342 37,663		Expenditure against closed,
I.—WORKS.   Rs.	Ra 36,277 4,650	Re.  755 11,037 14,70,201 1,12,564 77,342 37,663		Expenditure sgain makes.
Rs.   Rs.	36,277 4,650	Re. 755 11,037 14,70,201 1,12,564 77,342 37,653		
A.—Preliminary Lix- penses.  B—Land 7,063 7,063 3,074 3,074 11,037  C.—Works 9,17,711 23,217 9,40,928 5,16,213 13,060 5,29,273 14,33,924  K.—Buildings 69,065 2,976 72,011 38,949 1,674 40,823 1,07,914  O.—Miscellaneous . 73,804 73,804 3,538 3,635 77,342  P.—Maintenaneo . 24,101 21,101 13,559 13,559 37,603	35,277 4,650	11,037 14,70,201 1,12,564 77,342 37,663		
B—Land        7,063        7,063       3,074        3,074       11,037         C.—Works        8,17,711       23,217       9,40,928       5,16,213       13,060       5,29,273       14,33,921         K.—Buildings        69,065       2,976       72,011       38,849       1,674       40,523       1,07,914         O.—Miscellaneous        73,804        3,538        3,635       77,342         P.—Maintenaneo        24,101        21,101       13,559        13,559        13,559        10,203	36,277 4,650 	14,70,201 1,12,564 77,342 37,663		
O.—Works        9,17,711       23,217       9,40,928       5,16,213       13,060       5,29,273       14,33,921         K.—Buildings        69,065       2,976       72,011       38,949       1,674       40,823       1,07,914         O.—Miscellaneous        73,804        73,804       3,535        3,635       77,342         P.—Maintenaneo        24,101        21,101       13,559        13,560       37,603	4,650	1,12,564 77,342 37,663		
O.—Miccellaneous 73,804 73,504 3,535 3,635 77,342  P.—Maintenanco 24,104 21,104 13,559 13,550 37,603		77,342 37,663		
P. Maintenance 24,101 21,101 13,559 13,550 37,603		37,663	i.	
7,500			· 	
TOTAL 10.00.000 20.193 11.15.423 5.76.105 14.734 5.01.130 16.68.635	40,927	17,09,562		
10,92,200	I			
2.—Main Canal and Etanches—		42,934		
A.—Freliminary Ex- 23,536 . 23,536 10,305 19,398 42,934 penses.		8,14,212	l	
B.—Land 5,59,850 5,59,850 2,51,332 2,64,332 8,14,212		7,13,747	l l	
D.—Regulators 1,18,720 4,18,720 2,95,027 2,95,027 7,13,747	"	11,72,847	1	
E.—Falls and Weirs. 7,74,938 . 7,74,938 3,97,909 . 3,97,909 11,72,847	l i	22,74,130	1	
F.—(1).—Other Cross 12,32,667 12,32,567 1011,540 10,41,540 22,71,136	·	,	1	}
G.—Bridges   3,05,833   2,572   8,03,405   4,89,949   —277   4,89,672   12,95,782				
H.—Escapes 1,80,086 1,66,086 1,03,313 1,93,313 2,89,099		2,89,99	1	
INavigation Works 17,47,254 17,47,254 3,53,346 3,56,346 21,31,606		21,31,60	į	
	٠٠ ا	41,51	.1	
K.—Buildings 9,41,956 9,44,956 3,10,345 3,10,345 12,55,301		12,55,30		1
L.—Earthwork 18,83,5147,731 48,70,003 3161,614 31,01,614 80,45,438	7,731	4	ı	1
M.—Plantations 1,20,512 1,20,812 1,01,358 1,01,358 2,25,170		2,25,17	9	1
N.—Tanks and Reser- 1,910 1,910 1,940		1,94	1	
O.—Miscellaneous		1,65,28	4	1
P.—Maintenance . 2,27,821 . 2,27,821 2,00,075 2,09,075 4,36,896		4,30,80	6	
Total 120,48,107 -6,150 1,20,53,035 8,45,002 -277 05,48,326 1 80,00,709	-5,430	6 1,89,01,36	3	-
2.—Diatributanies—				1
-A.—Preliminary Ex- 51,908 . 61,908 30,471 39,471 91,379		91,37	9	
B.—Land 3,86,536 3,86,536 72,601 72,001 4,59,137		4,59,13	7	
O.—Works 14,08,001 14,08,001 7,05,007 7,05,007 22,03,008	ļ.	22,03,00	8	
L.—Earthwork •• 16,57,049 10,57,044 0,77,792 0,77,792 26,35,738	1 '	20,35,73		
O.—Mircollancous 2,55,485 2,55,485 17,803 17,803 2,73,288	1	2,73,28		
P.—Maintonanco			,	
TOTAL 37,50,870 21,034 37,50,67C 10,02,074 14,457 19,02,074 56,62,650	o	56,02,55	50	\ ·

# ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

#### Sirhind Canal Project.

				DIRE	OT CHA	RGES			-	ry 03. Esti- ch .)	clesed
. 1 1	1	[mperial	•	Co	NTRIBUTI	OM.		TOTAL.		etion etion it Mar	
HEADS OF ACCOUNT.						,	•			Cost of construction as now es- timuted. (Construction Esti- mate closed on 31st March .)	ure egsinst ibec.
	Proviou4.	1916-17.	Total.	Previous.	1916-17.	Total.	Provious.	1916 17.	Total.	Cost of carted timated mate cle	Exponditure Estimates.
DESINAGE AND PRO- TECTIVE WORKS.	Rs,	. Ra.	Rs.	Rs.	Rs.	Rs.	Bs.	Ra.	·· Rs.	Rs.	Ra.
A.—Preliminary Ex- penses.	31	••	31	17	••	17	48		48		
B.—Land	55,982	••	55,982	44,530	••	44,536	1,00,518		1,00,518	•	
O.—Works	3,303	••	3,303	1,858	••	1,858	· 5,161		5,161		
LEarthwork	5,31,372	٠.	5,31,372	1,24,092	••	4,24,092	9,65,464	***	9,65,164		
OMiscellaneous	'	••				, »,		4.	·•		
P.—Maintenance	2,622	••	2,622	1,475	••	1,475	4,097	•••	4,097		
TOTAL	5,93,310	••	7,93,310	. 4,71,978		4,71,978	10,65,288		10,65,266		,
TOTALI WORKS	1,75,03,613	21,034	1,75,24,047	97,90,659	11,457	98,14,116	3,73,03,272	35,491	2,73,3-,76)	2,73,54,170	2,73,24,203
II.—ESTABLISHMENT.  6. DIRECTION  6. EXECUTIVE		982	942		867	867		-:15	-116		
7. MEDICAL SURVEY > 81. SPECIAL SURVEY >	46,55,089	1,120	46,53,960	(a) 28,29,514	-131	28,29,383	74,84,603	1,25L	7 4,8 3,352		,
Survey.  Leave and Pension Allowances	••	•••		ŏ,39,9 <i>5</i> 0	103	<i>5,</i> 40,053	5,39,050	103	5,40,053		
TOTAL	46,65,089	-2,102	46,52,987	33,69,464	839	33,70,303	80,24,553	-1,263	80,23,290	80,33,465	80,28,976
III.—TOOLS AND PLANT.  9. NAVIDATION PLANT  10. MILL PLANT  11. RAILWAY PLANT AND ROLLING STOCK.  12.—MISCELLAREOUS  13.—REPAIRS AND CAR	21,07,216	99	21,05,117	11,90,922	12	11,00,916	<b>32,96,13</b> 9	-111	32,96,027	l.	a
riage. ) Loss by Exchange	- 2,740	•••	2,740	10,568		10,56%	13,305		13,308		
TOTAL	21,07,956	89	21,07,857	12 01,490	-12	12,01,475	33,09,416	-111	33,09,335	33,10,107	33,09,732
IV.—SUSPENSE ACCOUNT.											
Stock	1,84,824	16,615	2,03,431	••		••	1,84,824	18,615	2,03,430		1
14. STOCK PURCHASES	186	164	-350		**		186	164	-350	·	
15a. STOCK SALES	55	50	5		••		55	-50	5		
16, Miscellanyous Ad- Vances.	1,278	685	593	••	***		1,278	686	698		
17. LONDON INVOICES	- ••	•••			700				٠٠.	}	
18. LONDON STORES	••	•••	**	••	**	<u> </u>	••	••			′
TOTAL	1,85,971	17,710	2,03,687	••	<del></del> .		1,85,971	17,718	2;03,687		
GBAND TOTAL	2,44,52,629	36,549	2,44,69,176	1,43,70,613	15,284	1,43,85,897	1,88,23,242	51,839	8,68,75,075	3,86,97,741	3,86,62,011
V.—LESS RECEIPTS ON CAPITAL ACCOUNT.	1,07,518		1,07,518	68,808		68,608	1,76,126		1,76,120		
	2,43,45,111	36,549	2,43,81,660	1,43 02,005	15,284	1,43,17,285	3,86,47,116	51,883	3,86,98,919		
APPORTIONMENT.  49. IRBIGATION WORKS 43 M W. AND NAVIGA- TION, IMPERIAL. PROVINCIAL	2,43,45,111	36,540	2,43,81,660	1,43,02,005	16,284	1,43, 17,289	3,80,47,116	51,833	3,86,98,049		

<sup>(</sup>a). Share of accounts excluded from 1973-14.

# OFFICE OF ACCOUNTANT-GENERAL. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

#### Sirhind Canal Project.

No. 3.—REVENUE ACCOUNT FOR AND TO END OF 1916-17.

	,,	Impebial.		Cor	ntribution		Total.		
Receipts.	Previous-	1916-17.	Total.	Provious,	1916-17.	Total,	Provious.	1916-17.	Total.
!!!	Re.	Rs,	Rs.	Ra.	Rs.	Rs.	Rs,	Rs.	Re.
Occupiers' rates	6,88,26,806	39,63,965	7,27,80,771	10,981	2,602	13,676	6,88,37,790	39,56,057	7,27,94,447
Sales of water •• :	3,86,270	26,000	4,12,270	18,810	15	18,855	4,05,110	26,015	4,31,125 ;
Supply of towns	1,260	229	1,481	₽•		•••	1,260 E	220	1,489
Receipts from Plantations	£,35,801	3],341	3,07,145	2,00,175	20,821	2,20,996	6,35,070	52,166	6,88,141
Receipts from other Canal produce	1,79,766	1,510	1,81,268	1,03,265	28	1,03,293	2,83,021	1,538	2,84,559
Wasez power	18,84,946	3 <b>09,80,1</b>	19,89,852	8,54,017	. 14,780	6,98,797	27,38,903	1,46,680	28,67,6 <b>49</b> \
Navigation Receipts	2,11,676	<b>9,79</b> 3	2,21, 470	1,03,709	5,716	1,09,256	8,15,654	15,141	3,30,72 <b>5</b>
Rent of Buildings	1,13,485	5,510	1,18,098	47,843	1,752	49,505	1,61,325	7,262	
Fуцев 100 гд.	45,402	1,157	4C,751	516	••-	516	16,118	1,157	47,275
Miscellancous and other Receipts	15,70,668	85,12	16,65,701	15,751	1,042	40,613	16,22,210	89,185	17518,404 ).'}
Total	7,36,62,260	42,21,539	7,76,63,808	13,85,100	76,496	14,01,590	7,50,47,360	42,98,035	7,93,45,404
Share of Land Rovenus collected in the Civil Department.	1,53,094	1,42,701	2,06,855	***		••	1,63,064	1,42,791	2,95,858
Interest on sale-proceeds of waste land bonefited.			650	***			<b></b>		- (.;
Total Reggiers	7,88,15,331	43,04,330	7,81,70,663	13,85,100	76,490	14,61,596	7,52,00,433	44,40,826	7,98,41,250

"PUNJAB PROVINCE!

# OFFICE OF ACCOUNTANT-GENERAL.

#### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

#### Sirbind Canal Project-

No. 3-REVENUE ACCOUNT FOR AND TO END OF 1916-17.

		IMPERIAL.		C	OITURIATKO	N.	Total.			
<b>6</b>					<del></del>	<u> </u>				
Chances,	Provious.	1916-17.	Total.	Previous.	1916-17.	Total.	Provious.	1916-17.	Total.	
	Rs	Ra	Re	B <sub>1</sub>	Rs.	Rs	Rs	$\mathbf{R}_{\mathbf{f}}$ .	ils.	
(I.A.)—EXTENSIONS AND IMPROVEMENTS.										
(1)—Head Works	1,92,331	28,028	2,20,559	1,08,027	15,878	1,23,905	3,00,353	44,108	3,44,464	
(2)—MAIN CANAL AND BRANCHES	10,11,691	44,447	10,58,038	1	(a) 1,03,999		28,26,337	1,48,446	29,74,788	
(4)—DISTRIBUTANIES  (4)—DRAINAGE AND PROTECTIVE WORKS.	6,51,090 41,250	50,400 3,197	7,44,390 44,477	14,262 20,452	1,708	13,202	6,99,952 61,732	59,400 4,995	7,58,052 66,727	
Total I. A	19,30,102	1,35,272	20,65,464	10,67,157	1,21,075	20,79,162	38,87,679	2,68,947	41,44,626	
(LB)-MAINTENANCE AND REPAIRS										
(i).—Head Works	7,59,011	14,149	7,73,159	4,22,400	7,958	4,30,361	11,61,417	22,105	12,03,523	
(2),-MAIN CANAL AND BRANCHES	39,59,676	3,47,602	43,07,476	23,01,166	1,90,900	25,61,116	63,21,122	8,47,471	08,68,693	
(3).—Distributables	43,82,001	1,84,513	45,71,507	358	<u></u>	368	43,83,360	1,89.813	45,72,173	
(4),-Drainage Works	5,02,320	24,951	5,27,301	3,13,705	14,231	3,27,939	5,10,025	39,215	8,55,240	
TOTAL I B	96,04,201	5,75,611	1,01,79,715	30,07,724	2,:12,061	33,19,78	1,27,01,024	7,97,505	1,34,89,529	
(I,C.)—COMPENSATION	36,211	110	36,361	13,117		13,447	49,058	140	1P,795	
(II)—establishment	•					•				
(5).—DIRECTION AND ACCOUNT	11,22,881	48,508	11,71,302	3,46,653	22,606	3,69,579	14,69,667	71,404	15, 10,971	
(6),—Executive Established st	40,69,901	+7,161 2,39,263	47,451 } t0,08,160 }	17,01,962	{ +1,763	18,75,9047 +1,763}	64,60,763	{ 3,23,210 +9,214		
(7)—Medical Do	1,09,025	9,724	1,79,363		2,853	67,163	2,21,135	12,051	2,36,516	
(7A) -REVENUE Do	62,58,600	2,72,169	65,30,460	10,610	777	11,387	52,68,610	2,73,210	65,41,856	
7B).—NAME AND PERSON ALLOWANCE (14 PER CENT. ON Re 77,218)	20,930		21,077	1,09,379	15,642	7,25,021	20,933 2,09,370	147 +15,842	21,777 3,25,021	
Total	1,12,10,340	5,77,571	1,18,17,411	25 13,311	1,27,373	26,40,717	1,37,53,684	7,04,944	1,44,58,629	

 <sup>(</sup>a) Includes seigniorace amounting to Rs. \$2,363 during the year and up to date Rs.
 (b) Includes Rs. 1,27,674 on account of fees for collection of Revenue.
 (c) Share of account under Imperial excluded from 1914-16.

# ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

#### ,. Sirhind Canal Project.

No. 3.—REVENUE ACCOUNT FOR AND TO END OF 1916-17.

		Imperial.		, 00	ONTRIBUTIO:	r.		Total.	
Спародз,	Provious.	.1816-17.	'fot <b>al</b> .	Provious.	1916-17.	Total,	Frovious.	1916-17.	Total.
	Rs.	Re.	R9,	Rs.	Rs.	Rs.	Rs.	Rs.	`Br.
(III). TOOLS AND PLANT.	,		1,285		20.4	•	9.000		
AND DRAWING MATERIALS.	1,717	432	1,200	519	364	910	2,263	-67	2,196
(2).—Plant and Machinery	150	1,076	1,526	64	1,461	1,548	234	3,140	3,874
(3).—Tools	1,630	2,077	6,707	1,405	865	2,270	6,035	2,942	8,077
(4).—Navigation	4,700	-10 (	4,090	2,407	443	2,850	7,10	433	7,849
(5),-Can't Equipage	10,005	60	10,665	8,846	27	8,873	19,451	87	10,538
(6).—Live Stock					••	***	•••	•••	
(7).—OFFICE FURNITURE	1,935	379	2,314	986	325	1,311	2,921	703	3,624
(8).—Repairs and Carriage	1,35,264	20,507	1,56,071	60,615	6,803	67,448	1,95,909	27,610	2,23,519
Misorliannous	3,10,100	8,169	8,01,940	1,02,611	602	1,01,891 +18	4,12,920	-2,435 (a) + 18 $-6,651$	4,10,485 18 —6,654
Total	4,69,110	10,085	4,85,507	1,77,430	0,680	1,87,119	0,46,840	25,777	6,72,626
(14.)-REFUNDS OF RETENUE	78,867	651	70,521	2,596	9,970	0,566	81,403	4,624	86,087
(V)PROFIT AND LOSS	372		a72	85		১চ	457		487
(VI).—SUSPENSE ACCOUNT		1							
IGECELLANEOUS ADVANCES	<b></b>		••	2,2.7	-2,227		2,227	2,227	***
Brock		}		14,488	3,544	18,032	14,488	3,544	18,032
STOCK SALES			•••	30	30		30	30	
STOCK PURCHASES				-48	48		-48	48	,
Total Suspense Account				16,697	1,335	18,032	16,607	1,335	18,032
. Total	2,33,59,602	13,05,269	2,40,64,971	77,78,809	4,80,103	82,64,012	3,11,38,411	17,91,372	3,29,29,783
Indirect Charres debitable to Revenue Account as per Account No. 5	15,80,067	82,635	16,62,602		••		15,90,007	82,535	16,62,602
: '	 								
TOTAL OHARGES	2,49,39,080	13,97,803	2,63,27,473	77,78,800	4,86,103	82,61,912	8,27,18,478	18,78,907	3,45,02,385
Balance, Not Revenue	4,88,75,661	20,70,520	5,18,52,180			,	4,24,81,955	25,66,010	4,50,49,874
GRAND TOTAL	7,38,16,333	48,61,330	7,91,70,063	13,95,100	70,406	14,01,500	7,52,00,183	41,40,826	7,06,41,259

# BRANCH. PUNJAB PROVINCE. OFFICE OF ACCOUNTANT-GENERAL. OF THE PROVINCE.

# ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

Sirhind Canal Project

No. 4.—INTEREST ACCOUNT FOR AND TO END OF 1916-17.

	1 1 1111	<del></del>	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
e e e de la companya de la companya de la companya de la companya de la companya de la companya de la companya	emara jum ngalar	Amount	t at	Amount.
		Rs.		Rs.
Total Interest charges to end	of 1915-16	3,81,40,035	Not Revenue realized to end of 1915-16	. 4,88,75,664
Do. for the year,	1916-17		Do. during 1918-17	20,76,527
Total outlay to end of Warch	1917 = 2,43,81,660			
Less half out lay during 1916-	17 = 18,274			
Mean capital at charge	= 2,43,63,386	1		1,
Interest at 3 2964 per cent	·	`8,03,114		
ξ <i>i</i>	; Total	3,39,43,149	<i>y</i> 5.	ŀ
Balance Revenue after defray		1,79,09,012	• • •	
,	Total	5,18,52,191	Total	5,18,52,10

# No. 5.—ACCOUNT OF INDIRECT CHARGES FOR AND TO END OF 1916-17.

	' t	•			, , ,	•	. , ,
	Particulars.	***			Previous.	1916-17	Total.
OAPITAL—			<u> </u>		Rs,	Rs.	Rs.
Capitalization of abatement of Lan	d Revenue	••	••	•••	3,20,099	1	3,20,099
4 Donaton Allemanes	(Imperial	, ***	••		8,91,348	, 294	8,01,054
Loave and Pension Allowances	" Contribution	***	•••	•••,	5,39,950	103	5,40,053
•			Total	**	17,51,397	191	11,51,206
Deduct Leave and Ponsion allows charges and transferred to Acco	ances debited to Nativ ount No. 2 of the canal.	o States t	reated as	direct	5,39,950	103	5,40,053
Net debitable to Imperial Canal		•••	. <b></b>		12,11,447	294	12,11,158
Kevenue-							_
Capitalization of abatement of Land	Revonue	•••	144	- •••-	6,423	1,675	8,098
Leave and Pension Allowances	f. Imperial	•4, *	•••	., <b></b>	15,73,644	. 80,860	16,51,604
ren's sud tension whosemes	Contribution.	•••	400	•••	3,09,370	15,642	3,25,021
	· · · · · · · · · · · · · · · · · · ·	~	Total		18,89,446	98,177	19,87,623
Deduct Leave and Possion allows obarges and transferred to Acce	nces debited to Native ount No. 3 of the canal.	States to	reștod as	direct	3,09,379	15,642	3,25,021
Not Imperial Revenue	1 har	• .	;		15,80,067	82,535	16,62,602

## -ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

#### Sirhind Canal Project.

No 6 -STATEMENT COMPARING CHARGES TO DATE WITH SANCTIONED ESTIMATE.

26 0-5	CHARGES ADAINST GLOSUP							STRIATE.
	CHARG	SANCTIONS		,Coa	BENT SANC	TIONS	Total	
- PARTIOULARS.	Expenditure against Construction Estimate	Expendi- turo against open cana sanctions	Total.	Charges to date	Amount o Sanctioned Estimato	f Unspent Balance o Estimate	charges to date agair-tole and	d Remarks
i i	2	3	4	5	8	7	8	9
IMPERIAL	R9.	Rs.	R-1.	Ra,	Rg	Rg.	Rs.	1)
DIRECT CHAPGES-			ł					
Works	1,56,33,673	19,77,723	1,75,11,39	13,251	15,560	309	1,75,24,647	L. G. No 317 W. I., dated 20 i-17=Rs 13,054.
Latablishment	42,71,954	3,88,505	48,CD,96.	7,375	4,557	11,982	16,5",987	L. G. No. 327 W. I. dated 19-1-17 = Rs 9,361 (a).
Tools and Plant	20,62,551	25,186	21,05,040	183	319	502	21,07,857	L.G.No.0657W I., dated 12-7-15 = Rs 8051.
Suspense Balances				2,03,547		2,03,657	2,03,687	30,466
Total	2,19,59,151	22,91,117	2,12,79,70	2,00,750	30,166	<b>—1,78,9</b> [4	2,44,80,178	
Less Receipts on Capital Account.	1,07,515	• • • •	1,07,514		••		1,07,515	
Not Total .	2,18,50,463	22,91,417	2,41,72,240 	2,0%,350	30, 168	-1,78,911		
INDINECT CHARGES—	İ				ļ		,	
Capitalized abatement of Land Resenue.	3,15,270	1,620	3,20,010				3,20,09	
Louve and Pension Allowances	\.37,694	54,39 ,	6,92,067	—1,033		1,033	8,41,051	
Total	11,62,97	69 <b>,</b> 213	12,12,1~	1,033		1,033	12,11,153	
Grand Total	2,80,33,836	23 50,630	2,53,84,160	2,09,347	30,486	-1,77,881	ر :55,02,51,	G No. 327 W.I., dated 19-1-17 = Ra. 5,265 (b)
CONTRIBUTION						<del></del>		, , , , , , , , , , , , , , , , , , , ,
DIRECT CHAPGES-				ţ	1		}	
Works	91,69,025	4,43,782	95,12,407	1,709	1,40	3,095	08,14,116	•
Establishment	32,66,601	1,01,110	33,67,711	2,559	802	-1,787	33,70,803	
Tools and Plant .	11,95,990	15,712	12,01,092	214	56	271	12,01,178	
Suspenso Balance	.			.			.	
Total	1,38,31,609	5,50,601	1,13,82,213	3,681	5,265	1,681	1,17,85,507	
Lose Receipts on Capital Account.	68,593	15	65,608	•••		.,	88,604	
Not Total	1,37,03,016	0,80,580	1,43 13,005	8,614	5,266	1,581	1,13,17,280	
GRAND TOTAL	1,37,63,016	5,50,589	1,43,13,505	3,581	ត,១ពត	1,581	1,13,17,280	

#### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

#### Lower Chenab Canal Project.

No 2-CAPITAL ACCOUNT FOR AND TO END OF 1918-17.

					RECT CHARGE	Cost of construction		
Was no on Acc	Heads of Account				Irreperial.	as now estimated Construction	Expenditu	
near of sec		•	,	Previous.	1016-17	Total	Estimate closed on 31st March 1900.	closed Estimates.
		<del></del>		- R <sub>6</sub> .	Rs.	Ra.	Rs.	' Rs.
1-Works	!~	-	1					
-Brad Works		ł	j					
A -Preliminary Expenses			٠ [	5,710	[	5,710	l .	
BLand		••	***	64,105	•• •	- 64,105	Į.	
C.—Works	•••	***		50,47,622	3,06,244	53,53,86€	1	
K Buildings	400	•••	"	1,01,428	3,527	7,901	<u> </u>	}
O Miscollaneous	•••	•••		6,084		6,084	i	ĺ
P-Maintenance	•	,	"	1,68,784	••	1,68,784		
		Total		53,93,733	3 02,717	56,96,450 -		
1.—Main Caral and Branches—	_							
A Preliminary Expenses				1,26,369		1,26,36	9	
BLand	***	, •••	•••	2,15,279	1	2,15,27	ł	ł
D-Regulators .		•		10,84,449		11,02,11	5	1
E.—Falls and Weirs		••	***	6,18,284		6,19,28	I	Ì
F. (1).—Other Cross Drains	igo Wo	rks		6,87,002	l 1	6,87,00	1	1
G.—Bridges	•	••	***	10,60,607		10,60,60	ł	
H.—Escapos		***		5 42,313		5,42,31	1	
J,—Mills		•••		73,020		73,02		
KBuldings		•••		17,04,404			1	
. L.—Larthwork		••	•••	75,22,750	1	!	1	1
M.—Plantations				1,39,734		1,39,73	1	
O.—Miscollaneous		•••		4,34,841	i	l '		
P.—Maintenanco	•••	•		1,05,047	1 -	1,05,04	i i	
		Total		1,43,14,105	-9,318	1,43,04,78	27	
-Distributardi								<b></b> -
A -Preliminary Expenses		·		1,34,668	3,912	1,38,58	n]	1
BLand	!	•••	•••	1,17,868	,12 č	1,22,00	3	1
C Works			,		63,676	18,40,50	7	1
L - Earthwork				26,65,92	5 45	27,14,80	)d	
C Mrzeellancous	••	•		4,76,221	Į.	Į.	1	1
P.—Maintenance	•••	•		34,70	1	84,57	9	
		Total		52,06,083	1,24,516	1 53,80,59		

### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

# Lower Chenab Canal Project.

N. 2.—CAPITAL ACCOUNT FOR AND TO END OF 1916-17.

,	•			Dir.	ECT CHARGE			Expenditure
HEADS OF AC	COUNT.				Imperial.		ed(Construc- tion Estimate closed on	agninat closed Estimatos.
				Previous,	1916-17	Total.	Sist March 1900).	Eadinator.
4. DRAINAGE AND PROTECTIVE	Works-			Rs.	1 Rs.	Ro.	Rs.	Ra.
A.—Proliminary Exponses	••	••		19,771		19,771		
B.—Land	••	**,		21,602	,	24,602		
C.—Works	••	••		38,271	9,175	47,410		
L.—Earthwork	**	••		1,75,896	2,850	1,78,736	,	
O.—Miscellaneous	••			37,413	137	37,550		
PMaintenance	••	••		1,162		1,162		
-	2	COTAL		2,97,105	12,162	3,09,267	•••	••
Tota	al I.—WO	RK8		2,52,11,026	4,3 ,076	2,50,41,102	2,62,17,146	2,+5,70,000
II.—ESTABLISI	ament.		١			·		
5. Direction	••	**	]	12,55,525	16,827	12,42,352		
6. Executive	••	••	]	34,39,307	70,437	38,09,744		
7. Medical	٠.	••		62,175		62,175		
s. Special Survey	••	••	]					
8]. Special Field Sprvey	••	-			1			
Leave and Persion Allowance	в	••			1			
	3	COTAL		47,27,007	87,201	48, 14,271	48,98,852	46, 3,90
III.—TOOLS ANI	PLANT.		ĺ					
9. NATIOATION PLANT	••	••			1		;	
10. MILL PLANT	••	••						
11. RAILWAY PLANT AND ROLL	Dra-Stoce	••		15,000		15,000		
12. Mircellaneous	••	••		5,15,976	6,216	5,22,101		
13. REPAIRS AND CARRIAGE	••			1,02,328	]	1,02,328		
Lon by Exchange	••	••						
•	7	COTAL,		6,33,304	6,215	6,39,519	7,27,365	6,40,12
IV.—8USPENSE	A CCOUNT							
14. Stock	••	••		5,03,578	-10,452	4,03,120		
15. STOCK PURCHALES	••	••		-34,785	20,059	5,726		
15s. Stock Salifs		••		3,845	3,775	73		
16. MISCELLANEOUS ADVANCES	••	••		3,324	7,034	10,958		
17. London invoices	••	••			-	•	ĺ	
18. LONDON STORES	••	••	••				ļ	
•	7	TOTAL.		4,75,905	22,466	4,95,481	<del> </del>	
G	BAND TO	DTAL	••	3,10,47,302	5,46,021	3,15,93,32		ļ
VLESS RECEIPTS ON C	APITAL .	ACCOUNT.		14,403		14,10		
	Ner !	TOTAL	••	3,10,32,800	5,46,021	:,15 ,78,920	·	2,98,19,7
APPORTION	IENT.			<del></del>			1 5,1.545 ,1.83	
40. Indigation Works	•• .	••		3,10,15,180	5,46,021	3,15,61,51		
43. M. W. AND NAVIGATION, IM	,			14,410	,	11,41		

### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

#### Lower Chenab'Canal Project

No. 3-REVENUE ACCOUNT FOR AND TO END OF 1816-17.

		IMPERIAL.		,		IMPERIAL.	
RECEIPTS.	Provious.	1916-17.	Total.	CHARGES.	Provious.	1916-17.	Total,
Occupiors' rates	lia. 12,29,04,017	84. 85,03,048	1:8. 13,15,67,053	LA.—EXTENSIONS AND IMPROVEMENTS	Ra,	Rs.	Ita.
Owners' rates on irrigated land.	68,13,828	٠.,	55,13,52k	1.—Head Works 2.—Main Canal and I'man infe. 3.—Distributaries	14,86,476 10,12,420 13,22,566	41,693	17,23,192 12,57,122 16,41,132
Sales of water .	<b>2,</b> 50 <b>,</b> 405	20,342	2,49,717	4.—DEAINAGE AND PRO-	1,26,272 41,46,743		1,51,410
Supply-of Towns	13,477	5,84r	18,551	1:B —MAINTENANCE AND REPAIRS.			
	1,60,759	,	,	1Head Works 2Main Canal and Branches	17,67,347 64,43;71 s 13,95,759	4,52,110	19,08,900 59,25,521 46,55,411
Receipts from plantations	19 <sup>51</sup> 4'9 ( <i>d</i> 2'	107117	1977105	4DISTRIBUTARIES  4DRAINAGE WORKS	55,95,736 56,470 1,47,03,224	24,131	1:0,60
Receipts from other Cansi produce.	81 <b>,</b> 038	tan	51,497		1,05 950		1,114,971
Water power .	3,68,617	12/40v	1 1 1 1 1 1 1 1 1	5 - Direction and Ac- COURT. 6 Executive Errab- Italiyers.	12,17,607 44,72,653	5,03,6°£	(a) 12,52,55 71,78,25
Rent of Buillings	2,05,70%	12,526	2,21,216	7.—Medical Parablan- myr 7.4.—Refince Estap- tishment.	50,94,150 50,94,150	(b,	3,50,211 66,03,03
Fines	31,014	1,701		Total III.—Tools and Plant LScientific Instruments and Drame o Matrical	1,40,41,317 1,942		1.74,49,063 2.47
Miscellaneous and other Recopts.	4,19,781	15,701	s,3×,102	1-Print and Machinery 3 Tools 4Naturation Plant 5 Capt Equipmen 6 Live Stook	2,3 0 5,765 613 1,951 114	7,593 517 424	13,64 1.03 2.37
Tetal .	1 (01,70,525	67,62,117	10,50,02,00 .	7Orige Fennites 8Missettanious	2,028 4,64,131	1.671	4,42 4.61,46 2,51,61
Share of Land I, we are collected in the Civil Department.	R.(41,32,51)	\$1,02,751	1,64,65,444	9.—REPAIRS AND CARRIAGE 10. Mall Plant 11.—Ranway Plant and	5,500		5,50 67,07
Interest on sale-proceeds of waste linds bent, fited,	141,15,152	9,00,214	s(4,01,40	ROLLING STOCE.  YOUNG IV.—Refund of Revenue	7,70,160 1,17,751		8,15,350 1.15,09
		-		Total Indirect charges debitable to Revenue Account a: per Account NO 5	3.01,85.274 22,91,012	25,0°,015 1,5 ,100	21,16,111
Total	4,70,11,052	41,54,1125	5,71,69,100			27,20,121	4,11,64,11 15,0843,6e
TOTAL RECEIPTS .	17,52,11,027	1,69,30,144	10,20,42,071		17,52,11,627		

Excludes share of sectualts commencing from 1912-13.
 Includes Rs. 2,54,772 on account of Lambar lars' feet for collection of Revenue.

# OFFICE OF ACCOUNTANT-GENERAL. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

# Lower Chenab Canal Project.

No. 4. INTEREST ACCOUNT FOR AND TO END OF 1916-17.

Total Interest charges to end of 1916-16   1,259,75,6,81   Nat Rovenue recilized to end of 1916-16   1,41,10,820	• • •		,, ,, ,,	· · ·	Amount						Amount.
Dec	Total Interest charg	es to end bil 1	1915-16			Not Rover	no realized	to end	of 1910	5-16	Rs, 13,67,35,841
Heat   Heat coultery during   1910-17 = 2.73,05,000   Heat   Heat coulter   Heat   H	.Do. fo	r the year 19	16-17 R	в. ' '		,					
Total   10,21,20   Total   10,00,45,66	Total outlay to end of Less half the outla	of 31st March y during 19	1917=3,18 16-17= 2	78,920	•					1	•
Particulars	Mean capital at char Interest at 3°2984 po	go r cont.	=3,13	3,05,909	10,31,068						
Total   16,08,46,061   Total   16,08,46,061   Total   16,08,46,065	200000000000000000000000000000000000000	,	Total		2,37,06,619						
Particulars   Forticulars   Frecious   1910-17   Total	Balanco Revenue afte	or defraying I	nterest cha	ngos	12,71,30,042		•			-	
Previous	•		Total		15,09,45,601			To	tal	· •	15,05,45,66
Capitalization of abatomost of Land Revenue   1,02,210   0,01,052   12,217   0,73,579   1,05,061   2,217   0,73,579   1,05,061   2,217   0,73,579   1,05,061   2,217   1,05,061   2,217   1,05,061   2,217   1,05,061   2,217   1,05,061   2,217   1,05,061   2,217   1,05,061   2,217   1,05,061   2,217   1,05,061   2,217   1,05,061   2,217   1,05,061   2,217   1,05,061   2,217   1,05,061   2,217   1,05,061   2,217   1,05,061   2,217   1,05,061   2,210   2,010		No. 5.—AC	COUNT O	FINDIRE	T CHARG	ES FOR A	ND TO EN	D OF 1	910-17		
Recommend of Land Revenue   1,02,210   12,217   1,02,210   1,03,370   1,03,270   1,03,370   1,03,270   1,03,370   1,03,270   1,03,370   1,03,		,	Particula				Previo	us.	1916	-17	Total
Capticalization of abatements of Land Revenue   1,02,216   0,91,662   12,217   0,73,276   1,217   0,73,276   1,217   0,73,276   1,217   0,73,276   1,217   0,73,276   1,217   0,73,276   1,217   0,73,276   1,217   0,73,276   1,217   0,73,276   1,217   0,73,276   1,217   0,73,276   1,217   0,73,276   1,217   1			<u> </u>				.	-			
Total	CAPITAL-	<u>.</u>					1	1	F	<b>8</b> 9.	
Revenue	Loave and Pen	aion Allowanc	MS		•••					12,217	
Capitalization of abatement of Land Revenue   2,287,787   1,55,081   2,442,808     Total	Revenue-				Total		7	63,881		12,217	7,76,198
Carried   Carr	Capitalization			ronuo	•	., ,	22,		,		
Particulars		,			Total		22	P1,012	1	,50,100	24,46,118
Particulars		-Stateme:	T COMPA	RING CH	RGES TO	DATE WIT	II SANCT	IONED	ESTI	IATE.	•
Expenditure   Charges	, , , , , , , , , , , , , , , , , , ,	CHARGES AO	unst (1031)	D SANLTION	. Cuni	IENT SANCT	IONa.		Ī		
Charges   Construct   Constr	The work of the same		Extendi-			1	<del></del>	oharge:	a to		
Reserve   Receipts on Capital Account.   14,403   11,40	PARTICULAR.	agamat	ture	(Duta)		Amount of	Unspent Balance of	against	old	Ru	Marks."
Rq.   Rg.   Rq.   Rg.   Rq.   Rg.		tion		1000	to date.						
Direct Charges			<del></del>		-	<b></b>	<del></del>				Rs.
Works		Rg.	Rs	R9.	Hs,	Rs.	Ra	Rs,	- 1	15 1	
Establishment 36,40,0-6 9,73,901 10,23,967 1,90,301 2,74,886 84,681 48,14,271 Do. 603 1 = 2,25,338	•	I GO OD ANA	48.48.051	C 48 20 m	10.51.010	 			i	8-4	-13 - 1,70,702
Tools and Plant . 5,02,825 17,500 6,10,125 -600 87,240 87,540 6,30,510 Do. 124 1,48,007 Do. 51 1,49,431		1			1	1	•	1 ''	· 1	, 10-1-	14 = 1,72,701
Suspense Balunces		1				1		i '	· [	0 1-1	=2,20,338
Total: 2,41,50,003 06,78,656 2,05,34,1.2 17,50,171 20,39,211 2,80,040 3,15,03,223 L.G. 618W1. = 13,972 29-75. Do. 0137.W1. = 11,103 10.1088 W.1. = 2,348 Not Total	Suspense Balances	, ,			· -	1	4	]	1	21-23-0	1 
Less   Receipts   on   Gapital Account.   14,403   11,453     14,403     14,403     14,403     14,403     14,403     14,403     14,403     14,403     10,01378 \   10,01378 \   10,01038 \   1,0104 \   10,0105 \   1,01,600 \   1,01,7004 \   1,01,600 \   1	Total	2,41,50,003	06,75,669	2,116,34,1.	2 17,56,171	20,39,211			i	16-1-1 G. 615V.	V i
Not Total 2,41,41,550 2,0 ,18,749 17,03,171 20 39,211 2,80,010 3,15,78,920 D.5 1233 W.L. = 2,348  Isdirect Charges— Capitalized abnioment of Land Revenue.  2,050 p.810 1,91,809 350 350 1,02,218 L.G. 2384 W.L. = 3,068  770.1  Total 0,01,649 1,47,556 7,17,105 26,00020,943 7,76,098 D.5 334 W.L. = 18,065  Grann Total 2,17,43,236 58,25,012 3,05,03,861 17,86,104 20,39,211 2,53,017 3,23,55,018 to .73 W.L. = 9,336  G. 1.08 W.L. = 2,348  1.0. 1088 W.L. = 2,348  G. 1. 1083 W.L. = 2,348  G. 1. 1083 W.L. = 2,348  G. 1. 1083 U.L. = 2,448  G. 1. 108		14.400				·!———				29-6 Do, 0137:	-16 13,972 - W.I 1130
Reference   Property	oulture sections		·	* 1,71					_ p	Do. 1088	W. I 2 24
Gapitalized abnormal 2,050 0,810 1,01,800 350 350 350 350 350 1,02,218 L.G. 2283 W.I. 60 211-16 3,068 60 270-16 3,068 60 211-1		2,41,41,000	باد الره 7 رياد	2,9 ,19,74	V 17,00,111	20 30,211	2,80,010	3,15,7	8,920	1243 دط 1300 دط	W.1. = 36,425
Loave and Pension Allowances. 5,09,490 1,37,746 6,17,236 20,813 -26,643 6,73,870 G. $\frac{770.1}{61}$ -13,124 $\frac{770.1}{61}$ -13,124 $\frac{770.1}{61}$ -13,124 $\frac{770.1}{61}$ -13,105 28,913 -26,993 7,76,998 Do. $\frac{33.4}{712.16}$ -18,065 Do. $\frac{33.4}{712.16}$ -9,336 Do. $\frac{33.4}{712.16}$ -9,336 Do. $\frac{33.4}{712.16}$ -751 Co. I. 14.1 = 2,03,191 20-217 = 2,03,191					.).				ΙG	k, 1, u03 <u>g</u>	1 = 1 76 096
Allowances.  Total 0,01,640 1,47,566 7, 10,105 26,00326,993 7,76,098 1.218,005 026,993 7,76,098 1.226,993 7,76,098 1.218,005 026,993 7,76,098 1.218,005 026,993 7,76,098 1.218,005 026,993 7,76,098 1.218,005 026,993 7,76,098 1.218,005 026,993 7,76,098 1.218,005 026,993 7,76,098 1.218,005 026,993 7,76,098 1.218,005 018,0		2,060	, ñ*810	1,01,80	9. 366		350	1,03	2,219¦L		
TOTAL 0,01,640 1,47,566 7, 10,105 28,04326,983 7,76,098 Do. 334 W.I = 9,356 Do. 334 W.I = 9,356 Do. 334 W.I = 9,356 Do. 334 W.I = 9,356 Do. 334 W.I = 9,356 Do. 314 Do. 73 W.I = 9,356 Do. 73 W.I = 9,356 Do. 73 W.I = 9,356 Do. 73 W.I = 751 Do. 73 W.I = 751 Do. 73 W.I = 2,03,3491 Do. 73 W.I = 2,03,3491 Do. 73 W.I = 2,03,3491 Do. 75 Do. 7	Allowances,	6,09,490	1,37,746	. 6,17,20	6 _ 20,813		-20,043	6,73	11	i. I,20	16 =3,12, <u></u> 4
GRAND TOTAL 2,17,43,230 58,25,011 3,05,08,851 17,86,104 20,39,211 2,53,017 3,23,55,018 10. 73 W I		0,01,610	1,47,566	7, 10,10	5 26,000	,	<u>-26,993</u>	7,76	r ciar:	. G. 74 V	Y. I. ≈18,065
G. I. 14 1 = 2,03,:191 20-217 = 2,03,:191	GRAND TOTAL	9,17,49,920		3.05 00 00	1 717 00 50	, 00 80	0.50.0	9 00 =	<sup>1</sup>	Do. 334	W. I. = 9,356
20-2 17 = 2010, 131			001-01010	n'anting <sup>i</sup> on	1,00,101	20,39,211	2,03,017	a <sub>1</sub> 23 <sub>1</sub> 5.	4	6-12	·1U - 731
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			.	, ,	;	'	İ		-		
	<u>:</u>			"	1 : .	Ì			- 1	Total	20,30,211

### OFFICE OF ACCOUNTANT-GENERAL. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

# Upper Sutlej Inundation Canal Project

No. (2)-CAPITAL ACCOUNT FOR AND TO END OF 1916-17.

	- [	, D	IBECT CHARGES.	, , .	Cost of con-		
HEADS OF ACCOUNT.			Imperial.	struction as now estimated	Exponditure		
·		Previous	evious 1916-17.		(Construction Estimate closed on 31st March)	Estimate.'	
i.—works.		Re,	Rs.	Rs.	Rs	' Rs.	
		•			1		
. MAIN CANAL AND BRANCHES— A.—Proliminary Expenses		3,849	<b></b> .	3,849	1		
B.—Land		43,848	} }	43,818	1	}	
D.—Regulators E.—Falls and Weirs		30,512 69,015	-:::	30,512 69,015	ļ	l	
G.—Bridges		62,492	~	52,492	1	1	
K —Buildings		2,20,802 5,52,555	581	2,20,683 5,52,555		1	
L.—Earthwork		5,112		5,112	1	İ	
P.—Maintenance		2,457	••	2,457			
Toral		9,80,142	581	9,80,723			
DISTRIBUTARIES-	,						
A — Proliminary Expanses B.—Land	1	3,812 45,782		3,842 45,782	ì	1	
CWorks		82,930	,	52,930	1		
LEarthwork		2,35,365		2,35,365	Į.	į.	
O — Miscellaneous P — Maintenance		22,941 2 د 4,6		22,911 4,652	1	1	
P.—Mointenance	۱ "		···	4,082			
Тоты	r	3,05,512		3,95,512			
TOTAL I.—WORK	s	13,75,654	581	10,76,205	13,78,235	13,76,235	
II.—ESTABLISHMENT.					-	1	
DIRECTION		(a) 54,888	21	54,9DD			
EXECUTIVE		2,37,272	78	2,37,370	1 -	· · · -	
. LEDICAL	•	2,953		2,953			
TOTAL	ι.,	2,96,113	99	2,95,212	2,95,212	5,5,33	
IIITOOLS AND PLANT	r.					Į	
2. MISCELLANDOUS		24,566	7	24.573	-	ł	
3. REPAIRS AND CARRIAGE	•	114		114			
Total	ն	24,680	7	24,687	24,687	24,687	
IV.—SUSPENSE ACCOUN	т. `						
4 STOCK		21,982	680	22,662	1	1	
5. STOCK SALES		1	2	3	ł	i	
6. MECELLANEOUS ADVANCES	• •••	80	82	162		<u> </u>	
Tota	L 200	22,063	761	22,827			
· GRAND TOTA	և	17,17,510	1,451	17,18,961	16,96,134	16,96,134	
v.—LESS RECEIPTS ON CAPITAL	ACCOUNT	150		166	150	lac	
Y · Ner Tota	` L	~ 17,17,854	1,451	17,18,805	- '16,95,978	10,95,978	
Apportionment.				٠ .			
			,				
49. Irrigation Works		9,27,447	1,451	9,28,898	1 '	1	
43. M. W. AND NAVIGATION, PROVINCE	AL	7,80,907		7,89,907	l .	l	

#### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

#### Upper Sutlej Inundation Canal Project.

No. 3-REVENUE ACCOUNT FOR AND TO END OF 1916-17.

1		Imperial				Imperdial.	
Anonipps.	Provious.	1916-17	Total.	Charons.	Provious.	1016-17.	Totál.
	Re.	Ra.	Ra.	i. A.—EXTENSIONS AND IMPROVEMENTS,	Rs.	Rs.	Rs.
Decupiors, 1940	84,16,112	3,78,009	87,93,181	2. Main Canal and Branches.	4,20,553	4,408	4,24,961
Owners' rates on irrigated land	- 17,732		17,732	3.—Di triputables 4.—Dhainage and Pro-	1,74.432 1,158	9,520	1,83,952
Sales of water	3,039	70	3,100	Total I.A. I.B. MAINTENANCE AND REPAIRS.	5,98,143	13,928	6,10 071
Receipts from Plantations	1,24,715	5,078	1,29,70 (	I - HEAD WORES 2.—MAIN GANAL AND BRANCHEN.	10,379 17,68,503	2,09,214	10,379 49,77,807
	·			3 Distributantes	8,79,220	48,290	9,27,519
Receipts from other Canal produce.	76,280	312	75,602	Total I B I C.—COMPENSATION	50,55,20 i 8,695	2,77,604	8,695
Rent of Buildings	J <sub>1</sub> 689	1,264	0,957	IL - ESTABLISHMENT.  5Direction and Agreement.	(a) 6,95,341	! ' [	7,08,139
Fines	2,25,085	00	2,25,141	6 Executive Establish- Ment. 7 Medical Do.	22,08,762 39,039 13,22,400	1,806	22,84,975 40,845 13,79,272
		l		Тотак	42,65,60	1,47,623	44,13,231
Miscellaneous and other Receipts.	23,435	5,163	31,018	III. TOOLS AND PLANT  1 S( IE TIPE   INSTRU MENTS.	222	103	625
Contribution	22,635		22,835	0200.0	 848	220	1,077
				4.—Navidation Plant  5 Cand Equipadi: .	916 40	1 1	916 78
Total	50,12,022	3,03,036	90,05,458	II.—LIVE SINCE.	694	—47	•• 647
				8 - Repaths and Carriage	25,746	\ \ \	20,806
Share of Land Revenue col- lected in the Givil Depart- ment.	74,81,606	2,10,300	77,81,906	Mis ! LL\NEOUS	46,214	) <u>-</u> -	40,209 76,358
Interest on anio-proceeds of	84,032	<b>5,</b> 408	89,700	TV RECEINDS OF	25,501	216	25,804 379
				Total ,	1,06,20,802	4,20,911	1,10,50,243
Total	76,78,638	2,16,068	, 77,94,600	Indirect charges debitable to Revenue Account as per Account No 5.	6,66,300	20,667	6,86,007
				TOTAL CHARGES	1,12,96,002		1,17,37,210
Total Receipts	1,01,01,500	6,00,004	1,71,00,504	6	1,61,01,560	0,00,004	

<sup>(</sup>a). Share of accounts excluded from 1912-13.
(b). Includes Rs. 10,288 on account of fees for conjection of Revonue.

#### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

#### Upper Sutlej Inundation Project.

No. 4.-INTEREST ACCOUNT FOR AND TO END OF 1916-17.

	Amount.	.,	Amount.
Total Interest charges to end of 1915-16 Do. for th- year 1916-17. Total outlay to 31st March 1917-Rs. 17,18,805.	Ke. 21,00,531	Net Revenue realized to end of 1915-16 Do during 1910-17	51,95,968 1,67,396
Les, half outlay during 1916-17 , 726.  Moan capital at charge , 17,18,079. Interest at \$2064 per cont	56,634		
Total Interest charges	22,23,165	,	,
Balanco Revenue after defraying Interest charges  Total	31,40,189 53,63,354		53,63,354

#### No. 5 .- ACCOUNT OF INDIRECT CHARGES FOR AND TO END OF 1916-17.

Particulars	1				Provious.	1916-17.	Total.
OAFITAL— Capitalization of abatement of Land Revenue Leave and Pension Allowances	••	.1.	,		Ha. 58,032 42,094		Rs. 55,933 43,008
B		Total	•••		1,01,027	14	1,01,911
RETRIUS— Capitalization abatement of Land Revenue Leave and Pension Allowances	***		***	**	10,648 6,55,652		10,618 6,76,319
•		Total	***	*	6,66,300	20,067	6,86,967

#### No. C-STATEMENT COMPARING CHARGES TO DATE WITH SANCTIONED ESTIMATE

	CHARGES AS	AINST CLOSUD	Sanctions,	Ces	MENT SANCT	10×s,'	Total charges
Particulars.	Expenditure ngainst Construction Estimate	Expenditure against open canal sanctions	Total	Charges to date.	Amount of Sanctioned Detimate.	Unspent Balance of Estimate.	sanctions, and current and current
Dinker Chaptes—	Ra.	R4	Re,	Re	Re	Re	Ra,
Works	10,07,761	3,68,474	13,76,230	***			13,76,285
Establishment	2,24,759	70,453	2,95,212	•••	'		2,95,212
Tools and Pint	20,068	4,619	26,687	•••	•••	`	21,687
Suspense Balance				22,827	***	22,627	22,827
Total	12,52,388	4, .2,546	16,95,131	22,527	***	-32,527	17,14,961
Lear Receipts on Capital Account	158		150		·		155
Net Total	12,52,43:	4,43,616	16,95,978	22,827	***	<b>—22,527</b>	17,18,805
Indirect Charoes-			,		٠		•
Capitalized abatement of Land Revenue.	63,681	4,352	58,033	•••	•••		58,033
Leave and Pension Allowances	33,148	9,860	43,008	130	,		43,008
Total	£6,92D	Q14,212	1,01,041		,	<del>-</del>	1,01,041
GRAND TOTAL	13.39,261	4,57,296	17,97,019	22,827	,••	22,827	19,10,846

# OFFICE OF ACCOUNTANT-GENERAL. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17. Bidhnai Canal Project.

No. 2.—CAPITAL ACCOUNT FOR AND TO END OF 1916-17.

		,,,	· · · · · ·	DIRECT CHARGE	Eq.	Cost of	
HEAD OF ACCOUNT	r,		6	Imperial.		construction as now estimated (Construction	Expenditure against closed
,	.,		Pravious.	¿ <sup>1916</sup> -17.	Total.	Estimate closed on 31st March 1892.)	Estimates
i,—works.			Re.	Rs.	Rs.	Rw.	Rg.
Head Works-		ļ	i i	}	<b>\</b>	<b>i</b>	ŀ
A.—Proliminary Expenses			754		754		
B.—Land	171		, <b>23</b> 5		235		
C.—Works	•••		2,46,260		2,46,260		
K-Buildings	٠		11,646	ļ } •••	11,646		
OMiscollaneous			391		391		
	Total		2,59,286	·	2,59,286		
2 MAIN CARAL AND BRANCHES-							
A.—Preliminary Expenses	144		4,014	<u>,</u> **•	6,014		
B Lend	••		22,422	***	22,423		
i),_Regulatore	•	•	40,566	••	49,568	·	
. G.—Bridges	***		44,980	***	44,980	,	
K-Buildings		<b>.,,</b>	80,789		80,789		  -  -
L.—Earthwork			- 2,58,99 <b>6</b>	••	2,58,996		
M.—Plantations	***		821	••	. 821		
O,-Miscollanoous	,,,		427		427		
P.—Maintonance			6,394		5,804		
ī	'OTAL		4,07,411		4,67,411		
3. Distributanirs-							
A.—Proliminary Expenses			3,966	••	3,965		
B,—land	***		11,3 8	444	11,387		
G.—Works	•••		66,622		86,622	, ,	
L.—Earthwork	•••		1,36,764		1,36,784	\	
O.—Miscollancous	••		105		165		
	Total:		2,18,923		2 18,923		

#### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

#### Bidhnaí Canal Project.

No. 2.—CAPITAL ACCOUNT FOR AND TO END OF 1016 17.

		I	DIRECT OMARGES	1	Cost of con-	
THUGOTA TO GAZH			Imperial.	•	struction as now estimated (Construction	Expenditure
		Provious	1916-17.	Total.	L'atimate closed on 31st March 1892.)	Estimates.
Determined Washington		Ra	Ra		Rs.	Re.
4. DRAIMAGH AND PROTECTIVE WORKS—  A.—Preliminary Expenses	••	36	•••	_ 36		*
Total	••	36	***	36		
TOTAL 1WORKS		P,45,056		9,45,656	D,48,656	9,45,656
11 —Pistablishment.						
8. Direction		49,415	ลรั	(a) 49,502		
6. Executive	140	2,14,741	•••	2,14,741		
Total	••	2,54,156	67	2,04,943	2,64,143	2,61,243
IIITODIS AND PLANT						
12. Mincellar gour 12. Repairs and Carriage	••	35,(39	••	<b>35</b> 079		
Total		34,010		34,037	39,039	34,039
IV,—SUSPENSE ACCOUNT						
14. Stock Penemark	•••	102	-1,10×	1,210		
16. Micritation Advances		35	678	725 861		,
17. Srock		42,464	4,207	47,178		
Total		43,057	4 451	47,651		
GRAND TOTAL		12,90,564	4,521	12 95 450	13, 47,038	19,47,938
V.—Les Receipts on capital accoun	r	224	••	3:4	£-1	224
Nrs Torse		12,90,744	4,521	1502562	12,47,714	12,47,714
APPORTION MENT.		······································				**************************************
9.—Indigation Works		12,72,135	4,621	12,76 95P		
43,-M. W. AND NAVIGATION PROVINCIAL	]	18,306		18.306		0

<sup>(</sup>a). Excluding share of accounts commancing from 1912-13.

#### OFFICE OF ACCOUNTANT-GENERAL. ADMINISTRATIVÉ ACCOUNTS FOR THE YEAR 1916-17.

#### Bidhnai Canal Project.

No. 3-REVENUE ACCOUNT FOR, AND TO END OF 1916-17.

		Imperia	С,			INPERIA	4.
RECEIPTS.	'Provious	1016-17.	Total.	Charges,	Previous	1916-17.	Total.
,	Rs	Rs.	Re	IA —EXTENSIONS AND IMPROVEMENTS	340	Rs.	Rs.
.Ocompiors' rates	90,30,004	4,54,10	94,84,76	2-Main Canal and Branches.	29,460 1,72,500	4,021	1,76,523
Sales of water	42,631	2,157	- 44,78	4 — DETRIBUSANTES 4 — DHAINAGE AND PRO- 1ECTIVE WORKS	75,71	B	508
				TOTAL I A  1.B —MAINTENANCE AND REPAIRS	2,78,18	11,000	2,89,187
Receipts from Plantations	6,724	251	5 98	1 HEAD WORKS	3,31,30 8,08 26	1	1
'Receipts from other Canal produce.	8,786	257		BRANCHES  3 DISTRILUTARIES  TOTAL 1 B	5,18,51 17,48,08	<u>-</u>	
'Rent of I nildings	18,785	212	15,977	I C —COMPENSATION  11 —ESTABLISHMENT	23		231
				5 - Directio and Ag- count 6 Executive Letablish- ment	(a) 1,45 47; 7,50,559	89,376	1,80,308 8,25,967
Fines	7,821	345	7,606	7 — MPDICAL ESTABLISH- SHPAT SHEVENUE ESTABLISH- MENT	17,107 0,00,737	(6)	1-,
Mircellaneous and other Receipts	18,623	1,367	18,050	TOTAL	15,50,210	79,081	16,20,274
				1 - Scientii 10 Instruments and Dhawing Materials 2 —Plant and Maceineny	298 218	296 73	584 291
Total	91,27,496	1,65,770	05,86,275	1-Nevigerion Plant .		i 1	120 1,036
Share of Land Rovenue collected in the Civil	16,16 175	1,10,461	17,28,936	5 - Uamp Equipads  1 Livy Stock  7 Oppicp Pornitury	***		221
Department.				7 OFFICE FURNITURE 5 FIX ALLS AND CARRIAGE 12 MISCELLANDON	280 40,162 21,844	2.537	32,899
Interest on sale-proceeds	3,21,76;	20,883	.3.42.617	TOTAL	53,263	904,8	21,744 66,763, 1,070
of waste lands bonefied		20,000	14	REVENUE , To <del>ī</del> al .	36,31,568	1,48,317	37,70,895
Total	19,40,238	1,31,344	20,71,643	Indirect Charges debitable to Revenue Account as per Account No. 5.	2,17,014	11,069	2,28,383
Total Receiple	1 luckbar	. 00 . 0		Total Charges Balance, Not Revenue	72,18,853	1,59,3 86 1,30,737	70,49,590
TOTAL RECEIPIS	1,10,67,735	0,00,123	1,18,57,856	GRAND TOTAL	1,10,07,728	5,90,123	1,16,57,858

<sup>(</sup>a). Share of Accounts excluded from 1812-13.
(b). Includes Rs 5,446 on account of fees for collection of Revenue

#### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

Sidhnai Canal Project.
No 4—INTEREST ACCOUNT FOR AND TO END OF 1916-17

	Amount.	,	-	Amouut.
•	Rs.	,		Rs
Total Interest charges to end of 1915-16 10 for the year 1016-17 Total outlay up to 31st March 1917 = Rs. 12,95,3 Less half outlay during 1916-17 ,, 2,3	 66	Not Revenue realized to end of 1915-16 Do during 1916-17	***	72,18,65 <b>2</b> 4,30,737
•	42,623			,
Total Balance Revenue after defraying Interest charges	13,27,956 63,21,63			
Total	76,49,590	Total	***	76,49,690

#### · No 5-ACCOUNT OF INDIRECT CHARGES FOR AND TO END OF 1916-17.

	Particulars.				7	Previous	1916-17.	Total.
OAPITAL—	· · · · · · · · · · · · · · · · · · ·			*****	<del></del>	Rs.	Ra	Rs .
Capitalization of abateme	nt of Land Revenue	••		1	***	3,3∠8	}	3,328
Leave and Pension Allow	anoes	•••		•••		36,899	8	36,897
-				Total	••	40,217	8	40,225
REVENUE — Capitalization of abateme	ent of Land Revenue	••				285		285
Leave and Pension Allow	ances .	••	***	***	•••	2,17,029	11,069	2,28,092
				Total	•••	2,17,314	11,069	2,28,383
	•		GRAN	D TOTAL	***	2,67,631	11,077	2,68,608

#### No 6-STATEMENT COMPARING CHARGES TO DATE WITH SANCTIONED ESTIMATE.

	CHARGES	AGAINST CLO	DSED SANC-	CUBI	ENT SANCT	CONS.	Tatal	
Particulars		Expendi- ture against open canal sanctions	Total	to date	Amount of Sanctioned Estimate	Unspent	date against old	Remares.
DIRECT CHARGES-	Rs.	Rs	Rs	Rs	Ra	Rs.	Rs	
Works	7,01,204	2,44,452	9,45,656				9,45,656	
Establishment	2,04,803	50,140	2,64,243	· 	"		2,64,243	
Tools and Plant	22,253	15,786	39,039			• • •	38,039	1
Suspense Balance .		<u>.</u>		47,551		-47,551	, 47,551	
TOTAL	9,28,260	3,19,678	12,47,938	47,551		-47,551	12,95,489	
Less Receipts on Capital Ac-	224	406,	224			***	, 554	
Net Total	9,28,036	3,19,678	12,47,711	47,551		-47,551	12,95,265	
Indirect Charges—							,	
Capitalized abatement of Land Revenue—	2,991	334	3,328	***		] }	, 3,328	
Leave and Pension Allow-	28,576	8,321	36,897		4**		36,897	
Total	31,570	8,655	40,225		<u></u>		40,225	
GRAND TOTAL	9,59,606	3,28,338	12,87,939	47,551		47,651	18,35,490	n

# IRRIGATION BRANCH.

# OFFICE OF ACCOUNTANT-GENERAL,

# ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

# Lower Jhelum Canal Project

No. 2.—CAPITAL ACCOUNT FOR AND TO END OF 1916-17.

			,	, D	REOT CHARGES.			
HEADS O	, Acco	UNT	,	rş	Imperial.	•	Cost of construction as now	Expenditure against close
			, •	Previous.	1916-17.	Total.	estimated.	Estimates.
			_	Rq.	Rs.	Rs.	Rs.	Rs.
IW	ORKS	-		. 1	-			
I.—HEAD WORKS—					}		•	
A.—Proliminary Ex	penses	••	••	_ 12,619		12,619	***	}
B.—Land ··	·••	••	••	31,772	***	81,772	•••	
C.—Works	٠	••	••	29,70,571	210	29,70,361	*1	
KBuildings	••	••		1,28,978	2,111	1,31,080	700	
O.—Miscollaneous	٠	**	* • •	19,273		19,273	,	
· P.—Maintenanco	••	••	··	28,020		28,020	••	
		Total	• ••	31,91,233	1,901	31,93,134	••	
2.—Main Canal and Be	ANCHE	ı						
A.—Proliminary Ex	ponsos	••	••	93,230	203	93,623	•••	
B,—Land	••	••	••	2,49,781		2,47,-81	•••	
D.—Regulators	••	••	••	- 2,71,286	,,	2,71,286	•	
E,-Fulls and Woirs		••	••	2,34,947		2,34,947	, .	
F (i)-Other Cros	9 Drai	nago Works	••	1,20,258		1,20,258	•••	İ
G.—Bridges	••	•	••	6,91,234		6,91,284		ļ
H.—Escapes	••	••	••	4,78,540		4,78,540	404	
J.—Milla	••	••	••	1,07,620	**	1,07,620	***	
K.—Buildings		••	••	10,30,547	7.871	10,38,415		
L.—Earthwork	••	••	••	22.03,007		22,93,007	***	
M Plantations	••	••		86,179		86,179	***	
O.—Miscallancous	••	••	••	45,624	833	46,457	***	
P.— Maintenance	••	••	••	32,373		32,077	***	
		Total	••	57,34,676	8,097	<b>67,43,67</b> 3	•••	
3Distributaries-							/	
A.—Proliminary Exp	-0200			61,101		61,101	•••	
B.—Land	••	•• ; •	••	1,46,700		1,46,709		}
OWorks	••		••	15,26,458	9,860	15,36,318	494	
L. — Earthwork	••	••	••	13,37,875	1,490	13,39,365		
. O _Miscellaneous	••	***	••	5,69,711	2,171	5,57,540	***	İ
P.—Maintenance	••	• ••	••	4,063		4,003		
		TOTAL		96,36,517	9,179 <sub>2</sub>	30,45,696	••	

#### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

#### Lower Jhelum Canal Project.

No. 2-CAPITAL ACCOUNT FOR AND TO END-OF 1916-17.

				1	Dis	ECT CHARGES.			
He	ade of Ac	COUNT.				Imperial.		Cost of construction as now	Expenditur against closed
					Převious.	1916-17.	Total.	estimated.	Estimates.
					Ra.	Re	Re.	Ra.	Re.
A—Proliminary Ex				ĺ	21,356		21,356	••	d
B.—Land	 henses	••	••		13,638	'	12,638		
C.—Works	••	••	••		2,881	1	2,884		
L.—Earthwork	••	••	••	,	62,353		52,353		
O.—Miscellaneous	••		••		1,759		1,769	1	
			Toral		91,990		91,990	<del></del>	
	.To	ZAI. I.—		••	1,26,54,416	20,077	1,26,74,49?	1,48,95,80	;
II.—E	BTABLIS	HMENT							
5.—Direction	••	••	••		6,01,514	897	5,02,411		
6.—Exceptive	••	••	••		15,13,366	1	15,10,752	ł	
7.— Nedical	••		••		29,613	,	29,633		
8.—Gprcial Strury	••	••	••	••	42,062		<b>42,0</b> 62	.,	
			TOTAL		21.50,575	4,283	21,90,851	29,30,26	<del></del>
III—T	OOLS AN	D PLA	NT.						
9.—Navigation Plant	••		••		50		50	••	1
12.—Miscellanious		••	••		<b>8,0</b> 0,011	299	3,00,340		l
13.—Repairs and Care	AGE		•	••	62,506		62,506		
			TOTAL	••	3,62.617	299	3,62,950	4,29,71	5
1 <b>V</b> —81	BPENBE	ACCOU	NT.		,				
14,—Stock			•		4,12,553	—31 <b>,74</b> 5	3,80,609		}
15.—Stock Purchases	••	••	••	••	2,218		3,641	l	1
Ida.—Stock Barrs	1.	••	••	••	5	اا	57	1	ļ
16,-Miscri Langous Ai			••	•••	3,115	1		1	1
18—LONDON STORES	••	••	•	••			<b>)</b>	ļ	
			Total		4,17,487	<b>—35,706</b>	3,77,740	2,00,000	<del> </del>
		GRAND			1,5 ,17.103	11,047	1,56,06,056	1,84,55,78	2
v.— <i>Less</i> Recfipt					40, (62	22,147	o.,60t	60,00	
			TOTAL		1,55,76,611	—33 <sub>1</sub> 194	1,55,43,147	,83,95,782	<u> </u>
AP	PORTION	SMEST.							
49.—Irpication Works					1,55,76,641	-33,194	1,65,13,447		l

# ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

# Lower Jheium Canal Project.

Mo. 3.—REVENUE ACCOUNT FOR AND TO END OF 1916-17.

-	-	Imperiat.			Imperial.			
RECEIPTS.	Provious.	1916-17.	Total	CHARGES	Previous.	1916-17.	, Total	
	Re.	Rs.	Ra.		Rs.	Rs.	Re.	
Gecupion' raiss	2,33,10,687	29,10,116	2,62,20,80	}	}		i	
	, ,	1 2000		J.—HEAN WORKS	4,49,02)	,	7- 1	
Hales of water	96,809	10,082	<sup>រ</sup> េចក្នុនព្យ	2.—Main Canal and Branches,	1,75,031	7,882	1,82,973	
Eupply of towns	4,054	1,282	6,33 <del>{</del>	2-DISTRIBUTARIES 4-DRAISAGE AND Pro-	2,31,679 3,9 <sub>87</sub>	24,337 2,310	2,58,01 <del>6</del> 6,297	
Receipts from Plantations	23,850	4,216	32,80	1	8,59,778	72,462	9,32,210	
Receipts from other	9,115	943	10,05	I B —MAINTENANCE AND REPAIRS.				
Canal produce-				I -HEAD WORKE	6,28,5G1	99,351	7,25,922	
Wafer power	1,56,504	32,977	1,89,48	2 MAIN CANNE AND BLUE HES.	18,76,108	98,843	19,74,951	
warst bower	1,50,004		-109,48	3 -DISTRIBUTARIES	17,00,352	92,944	17,93,296	
Bent of Buildings	87,011	5,710	92,72	6 -DRA NAGE AND PRO-	65,834	3,457	60,321	
·				TOTAL I. R	42,08,867	2,94,635	45,13,490	
Fines .	10,524	491	71,320	I. C -COMPENSATION	5,947		5,847	
Miscellaneous and other Rescipts.	1 02,902	8,45ª	1,1,80	II.—ESTABLISHMENT.  6,—Direction and Ac- count	4,50,7gg		(b) 5,07,067	
zweespie.				GCreculive Establish. Ment.	19,14,339	2,26,343	21,40,075	
				?-Menicar. Do	1,17,664	12 757 (a)	1,30,421	
Total	2,38,09,49	23,74,253	2,67,80,778	7A-REVEYUR DO .	21,77,444		23 83 080	
				Torat	46,60,326	5,01 017	51,61,243	
Share of Land Revenue	78,03,637	16,06,404	95,65,0 s7	III —TOOLS AND PLANT (1) - SCIENTIFIC INSTRU- MENTS AND DRIW- 150 MAITRIALS	1,130	3,194	4,383	
collected in the Civil	75,,0,			(2). PLANTS AND MADDIN-	195	82,714	32,879	
				(3). Tools (4) NAVIGATION PLANTS	2,121	1722	3,843 826	
Interest on sale praceed	0,50,460	68,275	7.1 <sub>8,7.15</sub>	(5) CAMP EQUIPME	45 70	2 9	204 70	
of waste lands benefited,			·	(8). MISCELLANCOUS	1,834 46,176	2,177 720	8,811 45,4 <b>47</b>	
ļ				(9) REPAIRS AND CARRI-	89,034	5,554	94,888	
		ļ	!	Total	1,40,351	48,70G	1,86,060	
		, .		IV.—RECUNDS OF RE- VENUE V—PROFIC AND LOSS	บ,813	373	10,186	
Ţ	ļ	ļ	(	TOTAL	9411,873	11,14,(13)	1,05,64,766	
				Irdirect Charges debitable to Revenue Account as per Account No 5.	6,53,397	70,142	7,23,149	
Total	85,19,099	17,61,683	1,02,83,782	TOTAL CHARGES	1,05,98,1g0	9,64,335	1,1 ,8 ,515	
_				Salance, Net Revenue	2,17,27,414	37,51,031	2,54,82,048	

<sup>(</sup>c) Includes Rs. 84,894 on account of fees for collection of Revenue.
(b) Exclude Share of accounts commencing from 1912-13.

#### OFFICE OF ACCOUNTANT-GENERAL ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

#### Lower Jhelum Canal Project.

No. 4.—INTEREST ACCOUNT FOR AND TO END OF 1916-17.

	Amount.		Amount.
Total Interest charges to end of 1815-16 Do. for the year 1916-17 Rs.  Total outlay to end of 31st March 1917 1,55,43,447 Deduct half outlay during 1916-1716,507	Rs 78,50,793	Net Rovenue realised to end of 1915-16 Do. during 1916-17	. Rs. 2,17,27,414 27,54,631
Mean Capital at charge 1,55,60,044 Interest at 3.2964 per cent	5,12,921		
Total  Balanco Revenue after defraying Interest charges	83,63,714 1,71,18,331		
Total	2,64,82,045	Total	2,54,82,045

#### No. 6.-ACCOUNT OF INDIRECT CHARGES FOR AND TO END OF 1916-17.

PARTIGULARE,		Previous.	1916-17.	Total.	
OAPITAL—			Rs.	Re.	Rs.
			83,000		. 83,000
Capitalization of abatement of Land Revenue	••	•••			
Leave and Pension Allowances	••		3,06,121	600	3,00,721
	Total		3,89,121	600	3,89,721
Revenue—		. [			<del></del>
Capitalization of abatement of Land Revenue	***	- 1	875		875
Leave and Pension Allowances	·	,	6,52,132	70,142	7,22,574
	Total		6,53,307	70,142	7,23,449
GRANI	TOTAL	. [	10,42,428	70,742	11,13,170

#### No. 6-STATEMENT COMPARING CHARGES TO DATE WITH BANCTIONED ESTIMATE.

		ES AGAINST SANCTIONS.	CLOSED	Corr	ENT SANCT	IONB	Total charges to	
Particulalia	Expendi ture against Construc- tion Estimate.	Expendi- turo against open canal sanctions.	L T	Charges to date	Amount of sauctioned Estimate.	Rainnee of	date. againt old	Remarks.
DIRECT CHARGES-		·		Ra,	Ra.	Rs.	Rs.	,
Works	1	}	į	1,26,74,493	1,48,95,607	22,21,314	1,26,74,493	
Establishment	Ì	i		21,90,858	29,30,260	7,39,402	21,90,858	
Tools and Plant		1	1	8,62,956	4,29,716	66,759	3,62,856	
Surpense Balances	1	1	}	3,77,749	2,00,000	-1,77,749	3,77,749	
Total	1.		ì	1,56,06,056	1,84,55,782	28,49,726	1,56,06,056	
Less Receipts on Capital Account	: [	l		62,609	60,000	-2,609	62,609	
Not Total				1,65,43,447	(a) 1,83,95,762	28,52,335	1,55,43,447	
IRRIGATION CHARGES— Capitalized abatement of Land Rovenue.				83,000				
Leave and Pension Allow ances.	,			2,06,721	4,10 343	1,03,622	3,00,721	
Total				3,89,721	(b) 5,68,200	1,78,485	3,89,721	
GRAND FOTAL				1,59,33,166	(a) 1,89,63,988	30,30,820	1,59,33,168	

<sup>(</sup>a). Includes Rs. 2,05,933 netual direct expenditure on Shahpur Imperial Canal.
(b). Includes Rs. 998 on account of indirect expenditure on Shahpur Imperial Canal.
Both the above will be transferred to the dobt of this project on completion of the Shahpur Branch of the Lower Jhelum Canal, vide Secretary, P. W. D., Ivrigation Branch, Punjab's No. 085-A. I., dated 7th June 1905.
(c). Revised project estimate sanctioned in Secretary of State's Despatch No. 5, dated 10th February 1905.

## ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

#### Indus Inundation Canal Project.

No. 2,-CAPITAL ACCOUNT FOR AND TO END OF 1916-17.

	-			΄ τ	ZRBOT CHARGES	•		
HEADS OF ACCOUNTS				Imperial,		Cost of con- struction as now estimated	Expenditure	
Heads	Heads of Account			Frevious	1916-17.	Tota]	(Construction Estimate closed on 31st March 1894)	against closed Estimates.
l	WORKE			Rs.	Ra.	Re.	Rs.	Re,
8. Main Canal and			-					
A.—Preliminary E	rpenser	••		0,321		9,321		
BLand	••	••		49,167	4,000	53,103		1
D.—Regulators		***	••	77,205		77,205	,	
EFalls and Woin	s			34,956		84,954		
F.—River and Hill	Torrent	Works		402		402	-	
G.—Bridges	••	••		46,071		46,971		
II,—Escapes	. <b></b>	••		14,031		14,031		
R.—Buildings	••	••		1,49,007	}	1,49,097		
LEarthwork		••		18,62,632		13,52,682		
O.—Miscellaneous	••	••		24,674	14	24,588		
		Тота		17,58,420	4,020	17,62,446		
Distributables-			1					
A.—Preliminary Ex	ponses	••		3 987	••	3,982		
BLand		••		38,157		38,167		
C.—Works		••		64,603	F,163	72,766		
L.—Easthwork	••	••		1,00,316	80	1,90,405		
O.—Miscellancous	***	••		028,8		<b>8,5</b> 76		-
•		Total		3 05,500	8,252	3,13,851	·	

#### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

#### Indus Inundation Canals Project.

No. 2.—CĂPÍTAL ACCOUNT FOR AND 10 END OF 1016-17.

i			D	irfct Charges.				
-		Imperial.	Cost of con- struction as now estimated	Expenditure				
Heads of Account.			Previous	1916-17.	1916-17. Total.		against closed E timates.	
4. DRATNAGE AND PROTECTS	- Warra		Re	Rs.	Rs.	R4.	Re.	
K.—Buildings			1,613		1,613			
*** ***********	•		3,13,078		8,47,076			
L -Earthwork	••	••						
	Total	••	3,11,641		3,44,691		12.00.00	
Total	I _WORKS	••	24,08,711	12,272	21,20,956	24,16,357	22,87,67	
i II.—ESTABLIS	HENT							
5. Dipertion and Account	••	••	(a) 1,11,728	119	1,11,645			
6. Kercuive			2,45,401	441	3,46,537			
7. Medicai		••	507		567			
	TOTAL	••	1,5%, 3%,	5	4,18,919	4,5%,35	4,75,83	
III.—TOOLS AN	D PLANT.							
12. Miscelianeous	••		,	ļ				
13. Repairs and Carriage		••	\$ 25 033	30	25,072			
	Total	••	2,00	<u>,, o,</u>	5.10.55	250 ft	23,45	
IV.—SUSPENSE	CCOUNT.							
14 Stock	••	••	£4 €95	-,4131	60,564	•		
16 Miscrillaneors Advance	d	••	144	-120	1,			
18 Lanuar Stores	••		••					
	Total		(4,51)	1,200	10°18			
	AND TOTAL	••	29,6 ,976	8,616	29,F5,59.	20,00,		
V. Less RECEIPTS ON CA		NT	+4,616		67,710	(3.616		
	NET TOTAL	•••	25,033(0	8 611	27,01,976	_6, 7,22_	26 52,82	
APPORTION	MENT.			}				
49 INDIGATION WORKS	••	<u>.</u> .	21,70,847	2,516	21,79,463			
43. M. W. AND NAVIGATION,	IMPERIAL		7,22,513		7,22,513			

<sup>(</sup>a) Share of account excluded from 1912-13.

#### OFFICE OF ACCOUNTANT-GENERAL. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

Indus Inundation Canals Project. No. 3-REVENUE ACCOUNT FOR AND TO END OF 1916-17.

		No. 3-	REVENUE A	OR AND TO END OF 1		<u>, , , , , , , , , , , , , , , , , , , </u>			
	•		Imperial.			Imperial.			
RECEIPTS.		Previous.		Total.	Charges.	Previous.	1916 47.	Total.	
•		Rs.	Bs.	ltą.	(I.A) -EXTENSIONS AND INPROVEMENTS.	Ku.	R:	Rs.	
	Occupiors' rates	22,00,364	1,92,643	23,63,007	2.—MAIN CAHAL AND BRANCHES. I.—DISTRIBUTARIES. I.—UNARDAGE AND PRO-	10.22,460 69,593 8,92,566	22,632 3.351 89,137	10,44,08 <b>2</b> 72,044 9,52,32 <b>3</b>	
. 1	Owners' rates on irrigated land.	92,169	*	92,189	TECTIVE WORKS, TOTAL I. A	10,-4,929	1,15320	21,00,249	
1	deles of water	5,746	220	6,00	I B.—MAINTHANGE AND REPAIRS, 2—Main Caval and		50 000	00 15 G1 6	
1	Jupply of towns	1,415			BRANCHES. 3 - DISTRIBUTARIES 5 - DISTRIBUTARIES	68,16,161 2,96,367 19,34,832	99,360 17,705 20,281	64,15,611 3,14,072 10,55,103	
			_		TOTAL I. B.	70,47,440	1,.17 346	79,-4,786	
1	Rescipts of plantations	1,26,332	2,327	1,24,65	I CCOMPENSATION H-EST ABLISHMENT, HEREGION AND ACCOUNT	6,171 (a) 6,14,983	25 12,040	6,196 8,27,029	
•	lovt. chare of Dhunds Produce.	10,50 787	50,9 11	· ·	i—Executive Establish: next. 7—Mequal Establish:	24,42,680 30,722	· 84,161	25,26,841 32,157	
1	Receives from other Canal Produce,	4,316	25		MENT. 7A.—RevenubEstablish- nent, 7CPlantation Estab.	6,62,511	(b) 27,071	6,89,582 5,946	
,	tent of Buildings	ì			LISHMENT. Total	39,56,842	1,21,713	40,81,655	
1	Pines	} 04,442	2,90 (		III -TOOLS AND PLANT				
J	Urcell means and other seccipts.				1.—S-ientifio Instru- hents and Dhaw- ing Materials, 2.—Planis & Magninery				
	Total	35,15,654	2,54,800		;.— l'only. I.—Navidation Plant	210 343		213 348	
(	iontribution of Silt	4,14,934		4,18,034	5.—Cawp Equipage 5.—Live Stock	211		211	
,	Olvaranos.	12,79,005		12,79,605	7—Cyptice Functione — j 3.—Repairs & Cabriage	294 33,109	306 1,154	600 31,323	
١	fuktalica routa				Miscrellan rods	37,474		>7,8,5	
	Total	52 44,193	2,84,609	54,49,502	Total	72,171	1,518	73,686	
E	her of Land Revenue call-ctod in the Civil Department.	1,01,89,185	2,73,498	1,07,61,663	IV.—REPUNDS OF RE- VENUE. V.—PROVIT AND LOSS	4,871 1,597	••	4,871 1,699	
1	ntornit on ails procee la of wiste lands benefited	- 40	2	42	Total	1,39,74,023	3,78,919	1,42 52,943	
	Total	1, 114,98,195	2,73,600	1,07 81,698	Indir-ct Charges debitable to Rovenus Account as per Account No. 5.		19,685	0,78,227	
					Total Charges Balanco Not Revenue	1,45,32,566 11,69 823		1,40,31,100 13,20,528	
1	'OTAL RECEIPTS	1,57,32,388	в,28,70 <b>0</b>	1,62,60,607	GRAND TOTAL	1,57,32,188	6,25,300	1,62,60 697	

<sup>(</sup>d) Sharo of account excluded from 1912-13.
(b) Includes R1, 6,700 on account of fees for collection of Revenue.

#### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

### Indus Inundation Canals Project.

No. 4.-ACCOUNT OF INDIRECT CHARGES FOR AND TO END OF 1916-17.

		Amount,		'Amount.
Total Interest charges to end of 1915-16	•	Ks. 19,40,689	Net Revenue realized to end of 1915-15	R. 11,99,822
_	- 1	, ,	Do. , during 1916-17	1,29,708
Rs. Total outlay to 31st March 1.117 29,01,976			Balance net Interest charge	7,06,680
Less half outlay during 1916-17 4,308				Ì
Mean capital at charge 28,97,608				
Interest at 3:2964 per cent		95,519		
•	ŀ	<del></del>		
Total		20,36,208	Total	20,36,208

#### KO, 5-ACCOUNT OF INDIRECT CHARGES FOR AND TO END OF 1916-17.

Particulars.					Previous.	1 16-17.	Total,
· Capital		• '			Rs.	Rs.	Rs.
Capitalization of abatement of Land Revenue	••	••	••		8,307	250	8,657
Leave and Pension Allowances			••		71,639	79	71,718
		Тотлі.	••	••	79,946	429	80 <b>,37</b> 5
Bevenue-			1				,
Capitalization of abatement of Land Revenue	••		••		23,408	- 2,225	25,633
Leave and Pension Allowances	••	•	••		6,35,134	17,460	6,52,594
•					6,58,542	19,685	6,78,227
	GRAND	TOTAL	••		7,38,458	20,114	7,58,602

#### No 6.-STATEMENT COMPARING CHARGES TO DATE WITH SANCTIONED ESTIMATE.

		D AGAINST SANCTIONS.	CLOSED	CLR	RENT SANC	Tions.	Total			
Particulars.	Expendi- ture against Construc- tion Estimate	Expendi- ture again-t open canal sanctions	Total.	Charges to date.	Amount of Specioned Estimate.	Balance of	date egainst old and current anctions.	Revare,		
DIRECT CHARGES-	Rs.	Re.	Re.	Rs.	Rs.	R9.	Rs.	W I.		
Works Establishment Tools and Plant Suspense Balance	6,63,648 87,204 67	16,24,030 3,48, 134 22,751	22,87,67 4,35,338 23,421	1,33,340 24,611 1,651 60,583	24,017 1,675	40 -	4,58,949 27,072	01859 15-9-15 21,848		
TOTAL	7,51 52.	10,94,91;	27,46,437	2,19,155	1,54, 401	-61,754	29,65,592	5 ( 1025 7-10-15 1,82,553		
Le-s Receipts on Capital Account	63,616		63,616	••			63,616	·		
NET TOTAL	6,97,906	19,91,915	20,82,921	2,19,155	1 51,40		29,01,970			
INDIRECT CHARGES-	,						[			
Capitalized abatement	57	8,600	3,657	••	•••		- 8,057			
of Land Revenue. Leave and Pension Allowavess	10,072	48,739	68,411	3,307		<b>—3,3</b> 07	71,718			
Toru	[9,729	57,330	77,06	3,307		-3, 107	80,375	}		
CRAND FOTIL	7,07,635	20,52,254	27,59,889	2,22,462	1,54,401	-68,061	29,82,351			

#### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

#### Upper Chenab Canal Project.

No 2-CAPITAL ACCOUNT FOR AND TO END OF 1916-17

140 2-	O*F112	L ACCOUNT	FOR AND 10	2.02 OF 1910	-1/	)
		, ,	DERECT CHARGE	1	-	
	٠		Imperial		Control	
HEADS OF ACCOUNT.	Provious	1916 17	Toja)	Cost of con- struction as . now estimated	,	
I.—WORKS.		Re,	Rs	Re		\
A.—Prehminary Expenses		8,284	••	8,284		
BLand		67,995	58	88,053	}	
0Works		67,04,519	- 5,444	66,99,070		
K -Buildings		1,89,587	852	1,90,439	İ	•
O.—Miscellaneous		1 B,598	13,145	31,743		
P.—Maintenance		1,25,343		1,35,343		
Q.—Losses of Stock	\	5,715	1,602	7,317	,	
Total		71,50,041	10,208	71,60,249		
2. Main Canal and Branches-	l		·			<u> </u>
A.—Preliminary Expenses		76,233	805	77,038		
B.—Land	[	9,68,171	3,518	9,71,789		•
D.—Regulators	]	6,68,914	10,818	6,09,732		
EFalls and Weirs		9,50,027	••	9,50,027	•	
F. (1)—Other Cross Drainage Works	1	22,60,422	3,533	22,72,955		
G.—Bridges		15,71,431	2,773	15,74,204		
K.—Buildings		8 33,360	15,505	8,48,875		
L-Earthwork		69,43,275	5,552	69,48,827	}	
M.—Plantations		39,233	3,398	42,631		
O,-Miscellaneous		66,300	214	66,514		
P — Maintenance		3,19,783	894	3,20,677		
Q.—I osses of Stock		7,511	4,574	11,785		
, TOTAL		1,47,13,960	51,085	1,47 85,054		
4 Distributaries-	ŀ					
A.—Prelimnary Expenses .		800,08,1	5,578	1,42,186		
B-Land	]	54,1,935	80,325	6,22,260	1	
C.—Works		13,41,812	1,60,134	15,01,946	1	
L-Earthwork ,		17,21,316	1,10,192	18,31,508		
O,—Miscellansons		2,16,785	89,155	3,05,940	į	
PMaintonance		14,308		14,308		•
Total		39,72,764	4,45,384	44,18,148		

PUNJAB PROVINCE.

#### OFFICE OF ACCOUNTANT-GENERAL. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

Upper Chenab Canal Project
No. 2.—CAPITAL ACCOUNT FOR AND TO END OF 1916-17.

•		<b>'</b> 1	DIRECT CHARGE		•	
			Imperial.		Cost of con-	
Heade of Account.	,	Previous	1916-17.	Total	struction as now estimated.	ţ
4 DRAINAGE AND PROTECTIVE W	ORES	Rs	Ks.	Ra.		
A.—Proliminary Expenses	***	6,174	1,102	7,276		
B.—Land	•••	1,02,116	1,705	1,03,821		
<b>v.</b> =		37,481	578	38,059		
		9,23,090	1,08,310	10,29,430		
O.—Miscellaneous		17,062	93	17,155		
Тота		10,55,9.4	1,09,318	11,95,741		
TOTAL I.—WORK		2,69,42,0 )7	0,17,095	2,75,69,192	2,92,05,491	
· II —ESTABLISHMEN	īT.				`	
DIRECTION .	•	10,57,989	31,724	10,89,713	`	
	• • • • • • • • • • • • • • • • • • • •	29,66,384	2,11,263	31,77,617		
7. MEDICAL	• •••	1,26,478	10,812	1,37,290		
8. SPECIAL SURVEY	• ••	82,573	••	82,573	-	
H. Special Field Survey .	• ••	110	•••	110	İ	
LHAVE AND PENSION AUTOWANCES	***					
Тота	-	42,33,634	2,53,799	44,87,333	44,41,668	
III. TOOLS AND PLA						
, Boirtific Instruments and Materials.	D DRAWING	272	385	G57		
	•	8,635		8,635		
, Tools		1,323	917	2,240		
•	••	606	326	932		
	••	28	1	35 .		
). Live Stock 7. Office Fornitues .	•	00	174	574		
• • • • • • • • • • • • • • • • • • • •	•	975	885	1,860		
REPAIRS AND CARRIAGE		1,21,020	3,974	1,25,894		
I RAILWAY PLANT AND ROLLING		8,55,370		8,55,370		
12 Mischelandous Tota	.,  -	6,95,465	4,93,488	21,90,148	1/0.00.404	
	-	16,84,694	5,05,4 4	21,00,148	19,02,424	<u> </u>
IV.—SUSPENSE ACCOUNTS.  14. STOCK		607151	1031/-	6,85,049		
15. Stock Purchases	***	8,07,154	—1,22,105 957			
		1,397 1 905	ł ·	440 155		
16. Mescellaneous Advances	•• •••	1,205 4,445	—1,140 —4,3°0	65		
10 Y S	•••		i -			,
Total		911 467	-1,26,646	6,84,919	3,00,000	
GRAND TOTA		8,11,:67		3,49,21,702	3,59,49,583	
GRAND TOTA LESS RECEIPTS ON CAPITA		3,36,71 812	12 49,641	5,59,565	5,43,100	,
NET TOTAL	_	3,36,24,503	5,12,546	3,47,61,637	3,53,06,553	
APPORTIONMENT,	·E	a,011,67,0U3	,37,134	9/2 /02/091	0,00,000	
19. IRRIGATION WORKS		3,35,16,132 1,07,871	7,37,131	3,42,53,766 1,07,871		

### OFFICE OF ACCOUNTANT-GENERAL ADMINISTRATIVE ACCOUNTS FOR THE YEAR' 1916-17.

### Upper Chenab Canal Project.

No. 3—REVENUE ACCOUNT FOR AND TO END 30F-1916-17.

		Inperial.	• • •	7	Imperial,			
Receipte.	3		1 .	CHARGES.			,	
	Previous.	1916-17.	Total,	r	Previous.	1916-17.	, Total.	
	Rs.	Rs.	Rs.		Rs.	Rs.	Re.	
Occupiers' rates	22,04,982	22,86,010	44,90,023	(I.A)—DXTENSIONS AND IMPROVEMENTS.				
				(1]-HEAD WORKS	10,834	22,340	39,170	
Bales of water	685	1,152	1,637	(2)—Main Canal and Branches	2,50,571	1,844	2,52,41	
		-		(3)—Distributaries		1,619	1,619	
Water supply of towns	1,814		1,814	TOTAL I.A	2,67,405	25,803	2,93,208	
	-			(IB)—MAINTENANCE AND REPAIRS.				
				(1)—Hrad Works	1,80,818	46,885	2,27,718	
Receipts from Plantations	1,350	424	1,776	(2)—Main Canal & Branches	5,07,080	1,91,737	6,98,817	
				(3)—Distributabilis	3,29,792	2,05,574	5,35,366	
Receipts from other Canal	511		211	(4)—Deaináge Works	72,988	20,958	93,946	
Receipts from other Canal produce.		•••	0	TOTAL I.B	10,90,693	4,65,154	15,55,847	
				(IO)—COMPENSATION	37,739	4,560	42,299	
				(II)—ESTABLISHMENT.				
,				(5)—Direction and Ag-	, 53,930 (6)	30,350	84,280	
Rent of Buddings	17,096	6,102	23,768	(6)—EXECUTIVE ESTABLISH- MENT.	2,11,838	80,575	. 2,92,413	
				(7A.)—REVENUE Do	3,79,377	(a) 1,84,714	5,64,091	
	İ			Total	6,15,145	2,95,639	9,40,784	
	)			(III.)—TOOLS AND PLANT.				
Fines	2,660	925	3,694	(1.)—Scientific Instruments and Drawing Materi- als.	42	•••	42	
				(2)—PLINT AND MACRINERY	3,573	-1,5,1	, 1,982	
	Í		į	(12)-Miscellaneous	11,870	7,110	18,980	
			ļ	(13)—Repairs and Carriage	6,811		6,811	
Miscellaneous and other Receipts	41,571	15,290	56,670	Total	22,296	5,519	27,815	
			-	(IV.)—REFUNDS OF BEVENUE.	2,075	269	2,344	
Total	22,71,268	23,08,947	45,80,215	Total	2,065,853	7,96,944	28,62,297	
Interest on sale-proceeds of waste lands boxelited.	09,986	59,639	1,25,525	Indirect Charges debitable to Rovenno Account as per Account No. 5.	00,320	1,31,909	41,589	
Share of land revenue	1,99,866	1,95,233	3,95,089	TOTAL CHARGES	21,55,673	8,38,533	29,94,206	
Collected in the Civil Depart-	2,68,742	2,51,872	5,23,614	Balanco, Net Rovenue 1	3,84,937	17,25,286	21,09,623	
′ <b> -</b>	25,40,010	25,03,819	51,03,820	grand total	25,40,010	25,63,819	51,03,829	

<sup>(</sup>d).—includes Rs. 50,537 on account of tees of collection of revenue.
(b).—Excluding Share of Accounts from 1012-13.

IRRIGATION BRANCH.

## OFFICE OF ACCOUNTANT-GENERAL.

PUNJAB PROVINCE.

## ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

#### Upper Chenab Canal Project.

.No.4.-INTEREST ACCOUNT FOR AND TO END OF 1916-17.

•	Amount.		Amount.
Total Interest charges to end of 1915-16  Do. for the year 1916-17  Total outlay to end of 31-3-17  Less half outlay during 1916-17  Mean Capital at charge = 3,368,667  Interest at 3:2964 per cent  Total	Ra. 71,88,668 11,20,548 83,09,216	•	Rs. 3,84,337 17,25,286 61,99,693

#### No. 5. ACCOUNT OF INDIRECT CHARGES FOR AND TO END OF 1916 17.

Particulars.	•		i	Previous.	1916-17.	Total.
Capital—	<del></del>			Ra.	Rı	Rs.
Capitalization of abatement of Land Revenue	••	••	••	2,91,725	67,925	3,59,650
Leave and Pension Allowances	••	••		5,85,367	35,512	6,20,897
1 •		Total		8,77,000	1,03,467	9,50,547
Revenue-						
Capitalization of abatement of Land Revenue	••	••	••		200	200
Leave and Pension Allowances	••	••	\	90,320	41,380	1,31,709
		Total		90,320	41,589	1,31,909

#### No. 6.-STATEMENT COMPARING CHARGES TO DATE WITH BANGTIONED ESTIMATE.

				Ce	RPENT SAFC	34017	Total.	
Partice	Particulare.						charges to date against old and current sanctions.	REMARKS.
DIRECT CHARGES -		···		Rs.	Re.	R	Rs.	
Works		••		2,75,59,192	(a) 2,92,05,491	16,16,239	2,75,59,192	• .
Establishment	••	••		41,57,333		-45,665	44,87,333	
Tools and Plant	••	••		21,09,12	19,02,421	-2,67,724	21,00,145	
Suspense Balances	••	••	[	6,44,520	3,00,000	-3,54,829	6,81,820	•
		Total		3,19,21,502	3,55,19,583	9,25,081	3,40,51,502	
Less Receipts on Capital Account	t	••	[	5,69,965	5,13,000	16,31 6	5,59,503	
	Not	Total	[	,43,61,637	3,53,06,593	9,11,910	3,43,01,637	
INDIRECT CHARGES-			ſ					
Capitalized abatement of La	nd Revenue	••		3,59,650	8,16,068	1,57,018	3,50,650	
Leave and Pension Allowance	os	••	]_	6,20,897	7,08,773	87,576	6,20,897	
1	•	Fotal .	[	9,80,547	12,25,441	2,14,894	9,80,547	
	Grand T	OTAL .	3	,53,42,184	8,65,32,021	11,89,840	3,53,42,164	

# ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

Lower Bari Doad Canal Project.
No. 2.—CAPITAL ACCOUNT FOR AND TO END OF 1916-17.

					Γ	direct Charges		10	
1	HRADE (	or Ago	OUNT.			Imperial.		Cest of con-	
					Previous.	<sup>1</sup> 1916-17.	Total.	now estimated	!
, <del>-</del>	L1	VORK	s.		Ra,	Ra,	Rs	Ra.	Ra.
i. Head Wo	RKS-					ļ			•
A.—Proli	ninary Ox	Ponsos	**	*•	13,860	***	13,866	j	
B.—Land	۱	••	••		2,22,190	29	2,22,161		
O.—Work	:s	•••	••	••	45,76,038	1,63,884	47,39,922		
K,-Build	linga	••	***	***	1,33,551	5,163	1,38,741		
O.—Misce	lláneous	••	••	••	21,701	101	21,902		
P.—Main	enanco	***	••	••	78,796		78,796		
Q.—Losee	s on Stool		***	***	••	1,784	1,780		
			TOTAL		50,46,172	1,70,905	52,17,077		
2. MAIN CAN	al and Bi	LANGHE	:g						
A,-Preli	minary Ez	pensos	***		1,19,598	+ 34,361	1,53,950		
BLand	••	••			47,082	30,200	16,882		
D.—Regu	lators	***	•••		1,27,702		1,27,702		
E.—Falls	and Weirs	***	·		4,15,953		4,15,853		
F.—River	and Hill ?	rorrent	Works		673		671		
F. (1).—0	her Cross	Draino	ge Works		4,54,145	598	4,55,041		
G.—Bridg	98	***	•••		4,72,780	2,056	4,70,114		
H.—Escap	<b>6</b> 9				62,352	620	62,972		
K.—Buildi	nga	•••	••	`	10,11,615	38,874	10,50,519		
L.—Earth	work		***		83,85,422	349	83,35,771		
M.—Plant	ations	••	***		1,15,675	33,117	1,28,792		
O.—Miscol	lancons		••		70,805	8,110	82,084		
P.—Maint	enance	••	•••		2,31,718	5,328	2,37,046		•
Q,—Losses	on Stock	••	***		405		405		
			TOTAL	!	64,75,303	03,498	65,38,801		
DETRIBUTE	RIES—								
A.—Prelim	inary Exp	6DBU3			96,314	5,125	1,01,489	1	
B.—Land			• •••	. 1	1,31,676	032	1,30,744		
CWorks	••	•••	***		11,95,810	55,115	12,50,925		
LEarthw	ork	***	••		13,65,114	64,589	14,29,703		
O.—Miscell	ancous	••			11,56,339	1,08,661	13,25,005		
P.—Mainte	nance		•		32,109	2,079	34,187		
			TOTAL		39,77,362	2,91,639	42,72,091		
DRAINAGE A	ND PROTEC	CTIVE V		-					
—Preliminary			•••		5,739	1,845	7,581		
_Land		٠.	•••		409	6,082	6,491		
Works		***			720		720		•
-Earthwork					8,541	24,241	32,782		-
-Miscellaneo	la	***			9,060	2,350	11,410		
		.,	TOTAL		24,469	34,518	58,987		
				~ <u>!_</u>	1,55,23,306	***************************************	20/901	1	

## ADMINISTARTIVE ACCOUNTS FOR THE YEAR 1916-17.

## . Lower Bari Doab Canal Project.

No. 2.—CAPITAL ACCOUNT FOR AND TO END OF 1916-17.

		1	$\mathbf{D}_{\mathbf{I}}$	RECT CHARGES.	,		
				Imperial.		Cost of con-	
Heads of Ac	COUNT.	, [				struction as now estimated.	
	•		Previous.	1916-17.	Total.		
			Rs.	Rs.	Rs.	Rs,	
IIESTABLI	SHMENT.			` "	••		
			(a)	27.222			
6. Direction and Account	rs <sub>s</sub> (a)	<i>:</i>	(a) 5,30,561	38,608	5,69,172		
EXECUTIVE	•••	••	<b>20,9</b> 9,153	2,25,987	23,25,140		
. Medical	••		92,578	12,275	1,04,851		
. Special vurvey	Torus	••	7,840	2,76,870	30,07,003		
	TOTAL.	•••	27,30,133	27101010			
III —TOOLS AN	TD PLANT			. !	•	-	
. SOMESTFIC INSTRUMENTS .	and Drawing	Mate-	871	1,123	1,994	,	•
PLANT AND MACHINERY	***	-**	9,784	1,326	11,070		
. Tools	••	••	427	1,320	1,747	ĺ	
. NAVIGATION PLANT	•••	•••	4,181	463	4,044		
. Camp Equipage	•••	••	460	760	1,440		],
B. Live Stock	••	••		209	298	1	ì
7. Office Furniture	••		2,153	1,646	3,799		<u> </u>
REPAIRS AND CARRIAGE	••	••	1,03,924	11,709	1,15,633		
Miscellaneous	••	•••	6,07,564	4,03,123	10,10,087	1.	]
IO. RAILWAY PLANT AND R	olling Stock	••	7,83,454		7,83,454		
	TOTAL		15,12,958	4,21,779	19,34,767	20,15,908	
IV.—Suspense	ACCCOUNT.				•		U
14. STOCK	• •••		9,63,081	57,820	9,08,261		1
15. STOCK PURCHASES	• •	•••	_2,839	1,197	4,036		
Io. (a) Stock Sales		•••	713	361	352		1
16. Miscellaneous Advan	oes	•••	1,515	1,085	+430		1
17. London Invoices			1		—1		
18. London Stores					•••		
	TOTAL	•••	9,62,469	-60,463	0,02,006	3,00,000	
GRAN	D TOTAL	•••	2,07,28,890	12,01,746	2,19,30,642	2,16,51,940	
Less RECEIPTS ON C	APITAL ACC	COUNT	61,932	4,48,497	5,10,360	·	
:	Net Total	•••	2,06,66,964	7,53,309	2,14,20,273	2,13,69,940	\
APPORTION	JATE: NT						
JRRIGATION WORKS		١	2,04,09,443	7,63,309	2,12,52,752	,	}
18.—M W. and Navigation			1,67,321		1,67,521	1	}

## ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

#### Lower Bari Doab Canal Project.

No. 3.—REVENUE ACCOUNT FOR AND TO END OF 1916-17.

		IMPERIAD.				Imperial.	
Receipts.	Previous	1916-17.	Total.	Charges.	Previous.	1916-17.	Total.
	Rs.	Ra.	Rs.		Ra,	Rs.	Rs.
Occupiers' rates	9,46,158	7,31,730	16,50,880	(I.A)—EXTENSIONS AND IMPROVEMENTS.			
	,			I HEAD WORKS	2,137	2,660	4,806
				2-Main Canal and Branches	2,717	1,471	4,188
				C—Distributaries	7,13-	4,82)	12,159
•				4.—Drunage and Protective Works.		,	••
				Torez I. A	12,102	8,961	21,153
Es'es of water	1,930	14,410	16,540	(I.B)—MAINTENANCE AND REPAIRS-			
			,	I.—First Works	89,717	33, <b>n</b> 22	1,23,380
				2-YAIN CANAL AND BAANCHES	2,71,280	1,59,228	4,30,506
				S.—Di tributabies	3,18,297	1,65,977	4,84,274
				4 - Drainage Works	7,565	819	8,384
				Toral I.B.	6,86,850	3,59,646	10 ,16,505
Receipts from Plantations	3,591	3,070	6,50;	(IC.) -COMPENSATION.			
		_		(II)—ESTABLISHMENT	<b>!</b>		
is other Canal produce	305	•••	395	-Direction and Accounts.	.a) 37,502	20,594	67,096
Rent of buildings	1		* 0.0	6.—Europiive Establishment.	1,13,132		1,73,163
went of pullotifit	1	6,031	6,03	(7A)-REVERUE Do	1,99,881	1,31,930	3,31,700
•		j		Total	3,50,615	2,21,414	5,71,959
			į	III.—TOOLS AND PLANT.			
Fines	1,061	407	1,171	1.—Sciertuto Instruments and Diaming Materials		••	,•
				2.—Plant and Machinery			***
•				3,—Todis			
				NAVIGATION PLANT ,			
			1	5.—Camp Equipagn	٠		
				6.—Live St.ck			
Miscellaneous and other	13,280	3,552	16,839	7.—Office Fornitoe			(
Receipts,	·	·		8.—Repairs and Carriage Miscellaneous,	9,970	5,297	15,270
				Total	0,976	5,303	,28 5
•				IV—REFUNDS OF REVENUE	069	237	B99
•			}	VPROFIT AND LOSS.	<u></u>	 	<u></u>
				Total	10,00,207	-}	16,55,79
Total	0,66,723	7,02,206	17,29,021	Indirect Charges debitable to Revenue Account as per Account No. 5.		2 31,005	80,07
Share of Land Revenue collected in the Civil Department.			0.61	TOTAL CHARGES	11,09,27	6,26,59	17,32,87
Increst on sale proceeds of waste land benefited.	1,68,114	3 1,99	3,51	Balrnce, Not Revenue	25,55	S 3,38,537	3,61,00
				<del>-</del> /	1		

<sup>(</sup>a). Excludes share of accounts since 1912-13.
(b). Includes Rs. 21,105 on account of Lambardara' fees for 1916-17.

#### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

#### Lower Bari Doab Canal Project.

No. 4—INTEREST		OR AND TO	•	1916-17.		
	Rs					Rs.
Total Interest charges to end of 1915-16	32,06,967	Net Revenue	realized to	end of 1915-16		25,558
Do. for the year 1916-17	1	Do.	ď	uring 1916-17		8,35,637
Rs. Total outlay to 3 lst March 1917 2,14,20,273		Bala 100 Inter				35,36,554
Less half outlay during 1916-17 3,76,655	1				ļ	
Monn capital at charge 2,10,43,618					-	
Interest at 3 2961 per cent	6,93,682					
Total	39,00,649			Total		39,00,049
No. 5—ACCOUNT OF INDI	RECT CHARG	CS FOR ANI	TO END	OF 1916-17.		
Particular	3.	_		Previous.	1016-17.	Total.
Capital				Ra.	Rs.	Rs.
Capitalization of abatement of Land Revenue			,.	43,750	200	43,950
Leave and Pension Allowances	••			3,71,278	38,762	4,10,040
20410 404 2 000000	••	Total		4,15,028	38,962	4,53,990
	,		`` -			-77
Ветеное—						
Leave and Pension Allowances	**	••		49,072	31,002	80,074
		Total	***	49,072	31,002	80,074
No. 6.—STATEMENT COMPARIS	NG CHARGE	TO DATE V	VITH SAN	CTIONED I	estimate,	·
	C	PRENT SANCT	1078	Total		
Particulars.	Charges to date.	Amount of Sanctioned Estimate.	Unspent Balance o Estimate.	date against old f and current	REL	/APES.
	Rs	Rs.	Rs.	Rs.		
DIRECT CHARGOS-	j	1				
Works	1,60,86,9	3	1	68 1,60,86,86	Review	l estimate in Secretary
Establishment	30,07,00	32,19,734	2,42,7	31 30,07,00	3 of State	Despatch W, dated
Tools and Plant	19,34,70	20,15,908	81,1		7 17th Feb Rs 3,00,00	rarry 1911.
Suspense Balances	0,02,0	3,00,000	-6,02,0	_{	6 irom I— — III—Tools	-Works to and Plants
	2,19,30,6	2,16,51,940	-2,78,70	02 2,19,30,61	2 as por Se	cretar; 's Ir- ranca lot <b>tor</b> .
Less Receipts on Capital Account	5,10,3	-	-2,28,30		19 \0, #910 — 5th Augus	W I dated
Net Total	2,14,20,2	2,13,09,940	50,3	3. 2,11,20,27	3	
INDIRECT OF ARGES-	1		1	1.		
Capitalized abatement of Land Revenue	1. 43,0	1	ł	i	1	
Leave and Pension Allowanees	- 4,10,0	5,10,965	100,9	22 4,10,04	10	

1

2,18,74,263

4,53,990

2,01,472

1,54,139

6,58,44,2

2,20,28,402

4,53 990

2,18,74,263

Total

GRAND TOTAL

# ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

# . Upper Jhelum Canal Project.

No. 2-CAPITAL ACCOUNTS FOR AND TO END OF 1916-17.

•			-	Di	RECT CHARGES.		Cost of con-
A TEADS OF A	CCOUNTS.				Imperial.		now estimate
			`	Previous.	1916-17	Total.	
I.—W0	orks,			Rs.	Ra.	Ra,	Rs.
-Head Works-							
A Proliminary Exponses	••	••		7,341		7,349	
B.—Land	••			11,020	••	11,020	
O.—Works	••	••		1,918		1,818	
K.—Buildings	••	**		1,56,401	1,012	1,87,476	
O.—Nicellaneous	••			38,021		38,021	
P.—Maintonance	••	••		11,972	••	14,972	
		Total		2,59,614	1,012	2,00,636	
-Main Canal and Branches	<u></u>		- [				
A.—Proliningry Expenses	•	.,		1,11,005	1,100	1,12,168	
R.—Lard	,			9,21,556	10,607	9,72,720	
D.—Regulator:	• • •			33,18,192	-19,059	32,09,538	
E I'. He and Weire	••			1,62,238	3,817	1,60,030	
P Civer and Hill Torrent	Works	••		1,54,00,978	2,29,865	1,33,39,813	
Q.—Dridge :				10,20,501	13,200	10,33,960	
HEscapes		••		2,59,807	370	2,59,17	1
KBuildings	•	4.4		0,10,090	71,246	7,17,32	
L-Carthwork				1,95,30,894	1,49,915	1,08,80,80	1
MPlantations				51,756	67	81,81	1
O.—Miscellineous				93,478	1,892	61,97	i
PMeintenance		••	]	0,07,842	4,217	4,02,08	'n
Q.—Lowes on Stock .		*1		5,100	—929	4,63	1
		Ţotal	.,	3,05,07,518	- 4,05,587	3,10 63,43	
Distributables							
A.—Preliminary Exponses.		**		28,610	14,622	43,13	2
B.—Land	• •••	••	•••	1,37,582	1,11,011	2,79,19	2
CWorks		***	••	2,77,082	2,00,592	4,86,60	4
L.—Earthwork			••	2,66,313	2,81,919	5,48,21	2
euconalloseik	• ••	*:	••	52,058	2,79,130	3,31,10	is
	•	Total	••	7,01,68:	p,20,702	16,89,4	ı, ·

#### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

## Upper Jhelum Canal Project.

No. 2-CAPITAL ACCOUNT FOR AND TO END OF 1916-17.

						D	іплест Спатус	rs.	
	Heads of	Accour	T.	,	I		Imperial,		Cost of cor struction a now estimate
•		•				Previous	1916-17.	Total	ed.
4. DRAINAGE AND PROTE	CTIVE WOI	.re—				Rs.	Re.	Rs.	Rs. 1
A.—Prehminary Exp	enses			••	••	0,958	••	0,958	
O.—Miscollancous	••	••	••	••	•••	127	••	127	1
				TOTAL	••	7,085	••	7,085	
		То	tal I.—	Works	••	8,10,25,962	13,93,663	0,30,19,625	3,53,55,86
n	—estab	Lishmi	ENT.	•					
5. DIRECTION AND ACCOU	JNT (a)	••	••	••	••	e,99,552	55,566	9,55,448	
f. Executive	**	.••	••	••	••	33,81,359	2,17,534	36,28,893	
7. Medical	••	••	••	••	••	1,22,665	14,922	1,37,607	
				TOTAL		44,03,626	3,18,322	47,21,048	40,02,37
· III	TOOLS	AND P	LANT.						
I. Schentific Instrumen	TS AND D	RAWINO	Materi	ars		248	442	690	
2. Plant and Machines	3 <b>Y</b>	••	••		_••	28,61,150	<b>ច</b> ន្ទង	25,61,692	
3. Tools	•4	•• •	••		••	-2,438	2,400	38	
. NAVIGATION PLANT	••	**	••	••		323	1,403	1,726	
5. Camp Equipage	••	•••	••	••		465	103	E58	•
. Office Forniture	••	••	4-4	••		3,568	-2,555	6,123	
REPAIRS AND CARRIAGE	3	••	••	••	••]	1,45,539	. 5,076	1,50,615	
Miscellaneous	••	••	••	••		14,70,175	1,00,326	15,70,401	
••	1			Total	••	41,70,020	1,12,738	45,91,767	46,59,54
TY	SUSPENS	E ACC	OUNT.		ĺ	1			
4. STOCK	••	••	••			11,74,027	1, 16, 97	10,57,248	
5. STOCK PURCHASES	••		••	• •		-10,187	12,024	-28,211	
_	••	••	••-	••		. 631	480	153	a
G. Misceltaneous Adva	NCES	••			l	8,500	3,190	<b>5,3</b> 10	
7. LONDON INVOICES		••	••	••					
8. London Stores	••	••	••	••	]				
	•			Total		11,67,874	-1,32,673	10,35,201	6,00,00
		G	RAND	TOTAL		4,16,70,491	16,92,050	4,33,68,541	4,52,20,76
-LESS RECEIPTS ON	CAPITAI	ZACCO1	UNTį	••		95,195	2,61,762	3,56,957	11,55,48
			Ne	TOTAL		4,15,81,206	14,30,288	4,30,11,5\$4	4,40,65,28
•	V Danasa V	<b>_3</b> 778.523.24	Tr.	•	ŀ				,
9. IRRIGATION WORES	APPORTI	OMBLEN			j	4,15,14,346	14 20 200	4 20 4 . 520	-
	•	T.,	•••	•••	"]		14,30,268	4,29,44,636	
3. Minor Works and NA	AVIGATION,	AMPERI	Alter	••		66,948	••	66,948	

<sup>(</sup>a) Excludes sharp of account commencing from 1912-13.

## ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

## Upper Jhelum Canal Project.

No. 3.—BEVENUE ACCOUNT FOR AND TO END OF 1916-17.

		IMPERIAL.				Impurial.	
Receipts.	Provious.	1916-17.	Total,	Onanaes.	Previous.	1016-17.	Total.
	. Rg.	Rs.	Rs.	(I. A.)—RXTENSIONS AND INPROVEMENTS.	Rs.	Rs.	Rs.
Water rates		74,703	74,79	C (2.)—Main Canal and Diarches.	20,225	44,399	, 64,62 <b>4</b>
				TOTAL I. A	20,225	44,3 0	64,624
Bales of water ••		291	29	(1.)—HEAD WORES	10,660	i e	[
				(2)—Main Caral and Branches,	2,39,678	3,72,298	6,11,973
		ę	,	(3.)—Distributables	••	31,685	31,635
Receipts from plantations	, <b>==</b>		•	TOTAL I.B	2,50,338	4,16,783	6,60,119
				II.—ESTABLISHMENT.			<b>(6)</b>
				(5.)—Direction and Accounts.	1 8,446	25,318	30,769
Rents of Buildings	3,120	5,158	B,378	(C.)—Execution Establish Newl. (7 A.)—Retinue Establish Lisument.	41,254 0,634	76,320 (a) 51,287	
				TOTAL	59,334	1,49,800	2,09,214
Fines		236	238	(III.)—TOOLS AND PLANT.			
				(3.)—Tools (7.)—Ormon Funnitum	—29 71	••	- 29 70
				(8,)—Betales and Cardi-		7	70
Miscellancous & other receipts.	3,144	3,054	6,108		3,904	6,793	10,638
]	ł			Total	3,946	6,740	10,686
	}			iy. Refunds of BE- Venue.	· 30	5	35
-				Total	3,93,975	6,19,815	9,53,688
Total	6,261	83,636	89,000	Indirect Charges debitable to Revenue Account as per Account No. 5.	8,307	20,985	29,292
<u> </u>				Total Changes	3,42,180	0,40,800	9,82,930
				Balance, Not Rovenuo	3,35,916	_5,57,164	-8,03,080
Total Receive	6,264	83,636	89,900	GRAND TOTAL	0,261	82,636	. 69,900

<sup>(</sup>a). Includes Rs. 1,867 on account of fees for collection of Revenue.
(b). Excludes share of accounts.

## ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

#### Upper Jhelum Canal Project.

#### No. 4-INTEREST ACCOUNT FOR AND TO END OF 1916-17.

		Amount.			Amount.
Total Interest charges to end of 191 Do. for the year 19 Total outlay to 31st March 1917 Less half outlay during 1916-17			Not revenue realized during 1916-17 Balance net Interest charges	••	Rs. —5,57,164 90,80,607
Mean capital at charge Interest at 3-2964 per cent	4,22,96,140 13,94,266 Total				85,23,443

#### No. 5-ACCOUNT OF INDIRECT CHARGES FOR AND TO END, OF 1916-17.

Particulars.	,		Previous.	1916-17.	Total.
Capitab-			Rs.	Rs.	Rs,
Capitalization of abatement of Land Rev	enuo		1,68,326	13,975	1,82,300
Leave and Pension Allowances	••	••	C,11,498	44,565	€,56,063
	Total		7,79,923	55,540	8,38,363
Revence—					——————————————————————————————————————
Capitalization of abatement of Land Reve	onue	·			
Leave and Ponsion Allowances	••		8,307	20,985	20,292
	Total		8,307	20,995	29,292
GRA	ND TOTAL		7,85,130	70,525	8,67,655

#### No. 6.—STATEMENT COMPARING CHARGES TO DATE WITH SANCTIONED ESTIMATE.

.,	Cur	rent Sancti	ons.	Total charges to				
Particulars.	Charges to date.	Amount of Sanctioned Estimate.	Unspent Balanco of Estimato.	date against old and current senerions.	Remarks.			
Direct Charjes—	Rs.	Ita.	Rs.	Rs.	,			
Works	3,30,19,625	3,53,58,855	23,39,230	3,30,19,624				
Establishment	47,21,918	46,02,371	1,19,577	47,21,945	I—Works and III—Tools and Plant as compared with the sanctions shown in the last account are due to the transfer of Rs. \$25,000 from the			
Tools and Plant	45,91,767	40,59,510	67,773	45,91,767	head I Works of the Upper Chenab Canal to that of			
Suspense Balances	10,35,201	6,00,000	-4,35,201	10,35,201	Upper Jhelum Canal, ride Government of India Public Works Department's letter No. 06761, dated 5th October 1916 and to the transfer of			
Total	4,33,68,511	4,32,20,760	18,52,221	4,33,68,541	Rs. 14,000, and \$1,000 from I—Works to III—Tools and Plant of Upper Jhelum Canal, vide Govern-			
Less R cripts on Capital Account.	3,56,757	11,55,484	7,95,527	3,56,957	ment Punjab PublicWorks Department,Irrigation Branch's Letters Nos. 1204 W. 3. dated 15-3-17.			
Net Total	4,30,11,584	4,40,65,282	10,33,66:	4,30,11,584				
INDIRECT CHARGES-								
Capitalized abatement of Land Revenue.	1,92,300	1,10,948	—71,367	1,92,300	'			
Leave and Pension Allowances.	6,56,063	9,45,332	2,80,269	6,55,06?				
Total	8,38,363	10,56,277	2,17,914	8,38,363				
GRAND TOTAL	4,38,49,947	4,51,21,559	12,71,612	4,38,49,947				

#### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

#### Shahpur Canal Project-Imperial.

No. 2-CAPITAL ACCOUNT FOR AND TO END OF 1916-17.

			D	TRECT CHARGE	9	Cost of con-			
Hrads of A	CGOUNT.			Imperial.		struction as	Expenditure against closed		
	,		Provious,	1916-17.	-Total.	Estimate closed on 3 ist March 1804).	Estimates.		
I —WOR	Ks.		Rs,	Re.	Rs.	Ra.	Re.		
2.—Main Canal and Brah	CHES-								
B.—Land		:.	3,026	••	3,028	•			
D.—Regulator .		]	19,187	••	13, 187				
G.—Bridges			20,522	••	20,522				
L.—Larthwork		•	8P,974	`	80,974				
	TOTAL		1,26,711	24	1,26,711				
3.—Distributables—				,			<del></del>		
B.—Land			F,210	••	8,210				
C.—Works	• ••	}	18,561		18,501				
L.—Earthwork	• ••		21,500	•• ,	21,560		1		
	TOTAL		48,340	••	48,319				
r Total I	-works	••	1,75,060		1,75,060	1,75,060	1,75,080		
II.—ESTABLI	SHMENT.	į							
5. Direction			7,518	••	7,515				
G. Exceptive	• ••	•-	22,712	••	22,712				
	Total	•-	70,266	•••	80,260	30,260	30,260		
III.—TOOLS A	D PLANT.					[			
II. Misceltaneous .			585	••	688				
13. Repairs and Canriage	••		28	••	25	,	,		
VP	TOTAL	•	613	* *	613	013	61:		
, URA	ND TOTAL		2,05,033		2,05,933	2,05,035	2,05,93		
APPORTION	MENT.					,			
d9 Tengation Works .			2,05,033	••	2,05,033	2,05,933	2,05,93		

Note.—Capital and Revenue accounts of these Canals will continue to be prepared separately until the Shahpur Branch of the Lower Jackum Canal has been constructed and opened for Irrigation, vide Secretary to Govt., Punjab, P. W. D. Irrigation Branch letter No. 086 A. I., dated 7.6.05.

#### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

#### Shahpur Canal Project-Imperial.

No. 3.—REVENUE ACCOUNT FOR AND TO END OF 1016-17.

Rs.   Rs.   Rs.   (LA.)—JEXTENSIONS AND   Rs   Rs.					<del>,</del>			
Provious   1016-17   Total   Provious   1016-17   Total   Provious   1016-17   Total   Rs.   Rs.   Rs.   (I.A.) - 1:XTENSIONS AND   Rs.   Rs.   Rs.			Imperial.		1		Impedial.	
Cocupiors' rates   21,90,534   80,315   22,76,846   2.—Main Carat and Branches   83,238       3.—Distributables     14,023       4,71,096   1,716     1,716       1,866     1,866     1,866       1,867     1,867     1,716       1,716     1,716       1,716     1,716       1,716     1,716       1,716     1,716       1,717     1,716       1,718     1,716       1,718     1,716       1,710     1,716       1,710         1,710	Receipts.	Previous.	1916-17.	Total.	Charges.	Previous	1916-17.	Total.
Sales of water   1,309   6   1,016   Total LA   96,861		Rs.	Rs.	Rs,	(I.A.)—EXTENSIONS AND IMPROVEMENTS.	Rs	Rs.	Ra.
Eales of water	Occupiora' rates	21,96,534	80,315	22,76,810	2,—Main Canal and Branches	, <b>82</b> ,238	••	82,238
Receipts from Plantations   16,576     25   10,601   (I. B.)—MAINTENANCE AND REPAIRS.     2.—MAIN CANAL AND BRAKCHES   0,13,780   15,601   6   1,22,287   3,338   1   1,22,287   3,338   1   1,22,287   3,338   1   1,22,287   3,338   1   1,388     1,388     1,388     1,388     (I. C.)—COMPENSATION   553     (II.)—ESTABLISHMENT.   (I. C.)—COMPENSATION   553     (II.)—ESTABLISHMENT.   (I. C.)—COMPENSATION   553     (II.)—ESTABLISHMENT.   (I. C.)—COMPENSATION   5,43,998   6,731   (I. C.)—COMPENSATION   6.—Executive Establishment   1,710     1,710     7					3—Distributables	14,623		14,623
Receipts from Plantations   16,576   25   10,601   REPAIRS,	Sales of water	1,309	6	1,316	Total LA,	PG,861		£6,8¢1
Receipts from other Caual produce.  Rent of Building: 1,388 1,	Receipts from Plantations	16,576	- 25	16,601	(I. B.)—MAINTENANCE AND REPAIRS.			
Rent of Buildings					2.—Main Canal and Brakceis	6,13,789	15,601	6,29,396
1,388   1,38		3,856	<b></b>	3,856	3.—Districtanies	1,22,287	3,338	1,25,625
Fines 1,866 1,866 5.—DIELETION AND ACCOUNT (5) 73,399 6,731  6.—ETECUTIVE ESTABLISHMENT.  7.—Mydical Do 4,71,996 18,447 4  7A.—Revenue Do 7B.—Navigation Do 7B.—Navigation Do 7B.—Navigation Do 7B.—Navigation Do 5,46,395 21,768 6	Rent of Buildings	1,365	***	1,388		7,36,076	18,939	7,55,018
Miscellencous and other 1,719 1,710  Receipts. 1,710 1,710  Total 5,45,395 21,768 5  HII.—TOOLS AND PLANT.  12.—Miscellaneors 3,109						553	,	553
Miscelleneous and other 1,710 1,710 7.—Mfdical Do 4,71,996 18,447 4  7A.—Revenue Do 4,71,996 18,447 4  Total 5,45,395 21,768 5  HII.—TOOLS AND PLANT.  12.—Miscellaneous 3,109	Fines	1,666	•	1,866	•	(6) 73,399	6,331	79,720
III.—TOOLS AND PLANT.  12.—Miscellaneors 3,109	Miscollaneous and other Receipts.	1,710		1,710	7.—Middle Do 7A.—Revenue Do	4,71,096	18,447	4,00,413
12.—Miscellaneors 3,109					Total	5 <b>,45,</b> 395	21,768	5,70,163
						. 2100		3,109
I I					•	' '		2,011
Тоты 22,23,248 80,346 23,03,591	Total	22,23,248	80,346	23,03,591		5,121	•••	5,121 ·
IV.—REFUNDS OF REVENUE 1,233	ŀ	——		•		1,233	•••	1,233
					TOPAL	13,85,239	43,707	14,28,946
Share of Land Revenue collect- od in the Civil Department.  31,672 3,76,994 Indirect Charges debitable to Revenue Account as per Account No. 5.		3,42,322	34,672	3,76,994	Revenue Account as per		3,468	81,204 {
Total CHARCES 14,63,065 47,175 15, Balanco, Not Revenue 11,02,505 67,843 11,	. Total	3,42,322	34,672	3,76,094				15,10, 240 11,70,348
Total Receipts 25,65,570 1,15,018 26,80,568 GRAND TOTAL 25,65,570 1,15,018 26	TOTAL RECEIPTS	25,65,670	1,15,018	26,80,588	GRAND TOTAL	25,65,570	1,15,018	26,80,588

<sup>(</sup>c). Includes Rg. 2,247 on accounts of fees for collection of revenue.
(b). Excludes shape of accounts commencing from 1912-13.

## ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

Shahpur Canal Project—Imperial.

No. 8.—ACCOUNT OF INDIRECT CHARGES FOR AND TO END OF 1916-17.

•			- !	
Particulars.		Previous.	1916-17.	Total.
		•		
The second secon		R <sub>5</sub> .	Rs.	Rg.
Caritys—		1		
Capitalization of abatement of Land Revenue	••	ត, ពេទ	••	5,638
Leave and Pontion Allowances		1,813	••	4,343
1 Total	•-	0,951	***	0.981
Revener-	ļ		ļ	•
Capitalization of abatement of Land Revenue		841		944
Leave and Prasion Allowances		76,892	3,408	80,350
Total		77,820	3,408	81,294
Grand Total*		87,907	3,168	91,275

#### No. G .- STATEMENT COMPARING CHARGES TO DATE WITH SANCTIONED ESTIMATE.

•	Cuvrana v	DAINCT CLOSED	SAFCTIONS,		CUMBENT	SANCTIONS	<b>.</b>	,
Particulals.	Expendi- turo against Construc- tion Estimate,	Expenditure against open caunt canctions	Total.	Charges to date.	Amount of Sanctioned Estimate.	Unspent Balanco of Estimato.	Total cliarges to date const old and current conctions.	Ремакка.
Direct Charges,	Rs.	Rr.	Ra.	Rs,	Ra.	Ra.	Rs.	
World	1,76,060	••	1,75,000	***	944	**	1,75,050	
Zetablishment	30,260		30,200	•••			30,200	
Tools and Plants	613	••	013	••		<b></b>	615	
Total	2,05,033	••	2,05,933			••••	2,05,933	
Lees Receipts on Capital	•							
Not Total	2,05,933	4.*	2,05,033	_=			2,05,933	
Indirect Charges—							,	
Capitalized abatement of Land Revenue.	5,628	··· .	<b>0,03</b> 8	· ••	<b>544</b>	••	6,03E	•
Leave and Pension Allow-	4,343	** ` '	4,313	i ***	'	,	4,313	
	,							
Total 🛶	9,981	7*	0'021	••		•• '	0,081	
Grand Total	2,15,014	m. m. 111 c	. 2,15,914		111		2,15,914	

# ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

# Ghaggar Canal Project.

No. 2-CAPITAL ACCOUNT FOR AND TO END OF 1916-17.

		<del></del>	<del></del>			FOR MM.		<u>.</u>		0-17.		
			<u>                                     </u>			I	DIBFO	CII	ARGES.	<del>,</del>		
	HEADS OF ACCO	UNT.		Imperia	i. 	_	Cont	ributi	ion.		Total.	
-			Provious. 1910-17.		Total.	Total. Provious		1916-17.	Total	Provious.	1916-17.	Total.
			Rg.	Ra.	Rs.	Rs.	1	Rs.	Rs.	Re.	Rs,	Rs.
	1.—Works.											
i. 1	HEAD WORKS-					1						
١ ،	3.—Land		432	••	43	2 2	8F .		288	720	***	720
Ć	Works	••	50,817	••	60,81	7 39,8	76 .	!	30,878	1		99,69;
1	E.—Buildings	[	2,186	••	2,18	6 1,4	54.	•	1,459	3,614	,,,	3,644
	Total.		62,435	••	02,48	41,6	31	•	41,624	1,01,050	•••	1,01,050
2. M	ain Canal and Bri	KCEP.					_	_		•		
	-Preliminary Ex	ı	7,562	l	7 50						İ	
	-Land		8,750		7,569 8,750	1 '		- 1	5,046	12,615		12,615
	—Regulators		19,05;		10,682	`	J		8,201	17,044		17,014
	-Falls and Weirs		1,961		1,80)	1 1	ļ		8,433	28,110	••	28,116
G.	-Bridges	]	21,071		24,076	1	, "	1.	6,019	6,910	••	6,910
	-Escapes		13,165		13,169	5,65)			27'691	51,775		51,775
K.	-Building:		6,950		5,889	1,387			5,651	18,839	"	19,639
L	-Parthwork		77,20		77,205	1,10,100	] '		1,10,100	21,271		21,271
0.4	-Miscellaneous		1,637		1,887	2,588		1	2,588	1,97,314 6,425		1,57,314
	•						"		2,000	9,420	"	4,425
•	Total		1,60,057		1,60,057	1,85,255		,	1,88,255	8,48,312		3,19,312
. Dis	CEIDUTARIES—	4,										
A	-Proliminary Expe	nees	403		403		••			403	}	₫03
B,-	-Land		3,923		9,932		•••			3,938		3,933
C	Works		17,095		17,935	`	••	1		17,996		17,095
L	Larthwork		29,210		20,210		••	1		20,210		20,210
0	erconniloseild		14,783		14,783	8,745	••		8,745	23,528		23,529
	1	.			.						j	
	Total		66,324		66,324	8,745	<u>-</u> -		8,745	75,069		75,069

## ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

#### Ghaggar Canal Project.

No. 2.-CAPITAL ACCOUNT FOR AND TO END OF 1916-17

				Drance	с Сп	Anges.				s now stion 3 ist	losod
HEADS OF ACCOUNT.		Imperia		Ċor	tribi	ition.		Total.		Construction in social con con con con con con con con con con	zajust (
	P, ovicus.	1916 17.	Total.	Provious.	1916-17,	Total,	Previous.	1916-17.	Total.	Cost of construction as now estimated (Construction Estimate closed on 31st March 1895.)	Expenditure against closed Estimates.
	Ra.	Ra.	Ra.	Ra.	Bs	Re.	Rs.	Rs.	Rs.	Rs.	Rs.
' 6.—Dreinage and Profestive Wor	m	-								,	
L-Farthwork	5,80		5,501				5, 801		5,801	••	***
Total	5,90	,	£,801				5,801		5,801		•••,
TOTAL I.—WORKS	. 2,91,617		2,91,617	2,38,624		2,38,624	7,33,241		5,3		<del></del>
ii.—Establishment.			(0)								
5,-Pippetion and Account	. 12,614	***	(a) 13,614	8,453	••	E,1 53	22,067	<i>:</i>	2:		
6Exicutive	43,628		42,620	30,392	••	205,00	74,020	•••	7.		
7 MP DICAL	. 6,555	,	6,555				5,555	••	1		
LEAVE AND PENSION ALLOWANCES.				5,439		5,130	5,439	<b>.</b>	1		
TOTAL	62,797		02,707	41,284		41,284	1,07,081	••	1,0		
								i			
III.—TOOLS AND PLANT	j	Ì									
12.—Miscellan rous	7,923		7,923	2,534		2,534	10,457	<b>:</b> :	1(		
Total	7,923		7,923	2,534		2,531	10,457		10		
GRAND TOTAL	1		3,05,337	2,85,142		——	6,60,779	<u></u>	8,5(		
V.—LESS RECEIPTS ON CAPITA ACCOUNT.	L							,			
Net Total	3,06,337		2 55 227	2,85,442		9 85 440	0,50,770		6 50 770	*0,50,779	6 50 770
APPORTIONMENT.	1000,037	***	3,00,337	492,992		₹100 <sup>1</sup> 4 15	3,00,770		3,00,110	0,00,779	6,50,779
43.—M. W. And Navidation, Imperi	i,05,837	,	8,65,837	2,95,442		2,85,442	6,50,770	••	6,60,770	••	••

<sup>(</sup>a). Share of Accounts excluded under Imperial from 1912-13.

# OFFICE OF ACCOUNTANT-GENERAL. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

## Ghaggar Canal Project.

No. 3—REVENUE ACCOUNT FOR AND TO END OF 1916-17.

		<del></del>	Towns :		1					
•			Imperial		Cox	TREBUT	TON.		TOTAL,	
Receipts	l	Provious.	- 1916-17.	Total.	Provious	1016.17.	Total.	Provious.	1916-17	Total,
Occupier's rates		Rr. 1,17,495	Rs 21,917	Es 1,39,342	Pg.	Rs.	Rs.	Bs. 1,17,495	Hs. 21,847	Rs 1,39,342
Receipts from Plantation	s	2	••	2	2	••	. 2	6		. 4
Receipts from other produce.	Canal	••	• •	**	1	-	1	1	*	1
Reat of Buildings	••	232	••	232	146	••	148	280	••	<b>380</b>
Fines ,,	•	260		260	70	••	70	230	**	<b>3</b> 80
Miscellansous and c Receipts.	other	181	3	184	120	<b>6-3</b>	- <b>12</b> 0	<b>301</b>	3	<b>30</b> £
				;	-			•		
Total		1,18,170	21,850	1,40,020	341		341	1,18,531	21,850	1,40,361
TOTAL RECEIPTS		1,18,170		1,40,020	341		341	1,18,511	21,850	1,40,361

## ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

#### Ghaggar Canal Project.

No. 3 -REVENUE ACCOUNT FOR AND TO END OF 1916-17.

,		IMPERIAL.		Con:	TRIBUT.	on.		Total,	•
GHAROES.	Provious	1916-17.	: Total	Provious.	1916-17.	Total	Provious.	1916-17.	Total
(IA)—EXTENSIONS AND IMPROVEMENTS.	Rs.	Rs.	Rs.	Ra.	Rs.	Rs.	Rs.	Rs.	Rs.
I).—HEAD WORKS	0,688	321	10,002	6,116	214	5,62{	15,103	535	15,638
	7,116	1,678	8,794	1,776	419	2,197	1 1	2,097	10,991
Pistributables	3,600		- 3,600			••	3,600	]	3,600
i.—Drainage and Protective Works.	<b>601</b>	••	103	••		••	EOI		801
TOTAL I. A	21,205	1,991	23,20)	7,163	633	7,626	28,308	2,631	31,030
I.B)—MAINTENANCE AND REPAIRS.									
,-Head Wones	20,723	811	30,534	19,816	511	20,350	49,538	1,382	50,99
-MAIN CARAL AND BRANCHES	05,160	5,214	1,03,69£	50,106	1,303	61,40	1,5°,592	0,516	1,65,10
Destributions	26,022	. 813	27,730	160	••	169	27,029	813	27,90
WORES.	832		632		•	••	831		83
TOTAL I. B.	1,55,953	6,>36	1,62,891	80 090	1,814	61,93	2,30,051	8,630	2,44 73
(I. C.)—Compensation (II),—Establishment,	10,009		10,908	<u></u>	<u></u>	<u></u> .	10,008		10,90
5 - Pirection and Account (b)	<i>5</i> 0,081	3,800	53,981	4,490	136		1	]	
(6) —Executive Establishnert		l . `			l	] -,55	1 -,		58,51
(7)—Medical Do	6,300	1	6,30		ł	16,19	1 '	1	2,73,8
7A.—Revenum Do.	1,03,997		1	Ì	1		6,30	1	6,30
(7D)—Lyang and Pansion Allowances.				2,889	į	2,98	1,03,99 2,88	1	1,04,59 2,99
Total	3,33,1,10	19,017	5,52,131	23,487	59	21,08	3,56,60	G 19,611	3,76,2
(III)-TOOLS AND PLANT.	ł	ĺ		f .	1			[	
12.—Miscellaneous  13.—Repairs and Camillage	092 3,507	1	726 3,507	1,727	34	1 1,70	1 4,54		4,5
Total	2,815	-31	2,781	1,727	31	1,70	4,54		4,5
iv.—Repunds of Revenue	2,432		2,132	20			2,45	2	2,4
Total	5,26,443	27,818	5,54,261	1,12,517	3,16	1,15,62	2 6,38,00	30,923	0,60,8
Indirect Charges debitable to Revenue Account as per Account No. 5.	40,607	2,00:	40,21			٠.	46,63	7 2,662	49,2
Total Chabors	5,73,080	30,480	6,03,560	1,12,517	3,10	115.00	-	200000	
BADANCE KUT REVENUE	-4,54,910	ļ ·	1	1 ''	1	1 7	1	1	1 ''
GRAND TOTAL	1,18,170	·		- <del>`</del>	ì	34	-	·	-5,78,8

<sup>(</sup>c). Includes Rs. 602 as feet for collection of Revenue.
(b). Share of account excluded under Imperial from 1912-13.

## . ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

#### Ghaggar Canal Project.

#### No. 5.-ACCOUNT OF INDIRECT CHARGES FOR AND TO END OF 1916-17.

	<del> </del>				
Particulars			Provious.	1916-17.	¡Total.
CAPITAL	<del></del>		Rs. Bs.		Rg.
Capitalization of abatement of Lan	d Revenue		2,000		2,000
	[lmperial		8,792		8;792
Leave and Pension Allowances	Contribution		5,439		5,439
	Total		16,231		18,231
Deduct-Leave and Pension Allowance treated as direct charge and tre the canal.	s debitable to Bika majerred to Account	nir State No. 2 of	5,439		<b>5,43</b> 9
Not del Revenue-	oitable to Importal	••	10,792	••	10,792
Capitalization of abatement of Lane	l Bovenuo				••
Leave and Ponsion Allowances	[Imperial		46,637	2,662	49,299
	Contribution		2,882	73	2,055
	Total	}	49,519	2,735	52,254
Deduct-Leave and Pension Allowances treated as direct charge an Xo. 2 of the canal.	debitable to Bikar d transferred to	ir State Account	2,881	78	2,955
	Total		46,637	2,062	49,299

#### No. 6.—STATEMENT COMPARING CHARGES TO DATE WITH SANCTIONED ESTIMATE.

		CHAROUS AC	AINST CLOSED	SANCTIONS.	Con	ENT SANG	none.	Total charges to	
Particulars.		Expendituro against Construc- tion Estimate.	Expenditure ngainst open canal sanctions.	Total.	Charges to date.	Amount of sanctioned Estimate,	Unspent Balance of Estimate.	date against old and current sanctions.	Rehares.
	_	Rs.	Ra.	Re.	Rs.	ns.	Rs.	R <sub>B</sub>	
DIRECT GHANGES-	ł					}	<u> </u>		
Works		4,08,814	35,027	5,33,211	44			5,33,241	
Establishment		1,00,970	6,111	1,07,08	••			1,07,081	
Tools and Plant		10,048	409	10,457				10,457	
Total		6,09,232	41.517	6,50,775				6,50,779	
Less Receipts on Capital Account.									
Not Total		6,09,232		6.60,771				6,50,779	
Lydinucy Charges-							,		
Capitalized abatement a	ìc	1,900	100	2,00	••			2,000	
Leave and Ponsion Allowances.		7,968	- 824	8,702	·· .		٠	8,792	
		9,808	924	10,791		·		10,702	
GRAND TOTAL		G,19,100	42,47)	6,61,571	•	•••		[6,61,571	

#### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

#### Lower Sutlej Inundation Canals including Hajiwah Canal Project.

No. 3-REVENUE ACCOUNT FOR AND TO END OF 1916-17.

·					<u></u>			•
	-		Imperia	L,			Inferi	LL,
Beclipts.	1	Previous	1916-17	Total.	Charges.	Provious	. 1916-17	7. Total.
		Rs.	Rs.	Rs.	(I A.)—extensions an improvements.	D Rs.	Rs	Rs.
			1 -		2.—Main Canal and Brake	E, 8,29,28	42,35	21 8,71,602
Occupiers' rates 🗻	••	33,05,80	3,16,63	4 36,22,43	3.—Distributaries	1,38,82	3,60	1,42,428
Occupioss 12005	,				4.—DRAINAGE AND PROTECTS WORKS.	VE 5,688	• ••	5,688
Sales of water	••	2,45	8 17	8 2,63	TOTAL I.A.	9,78,796	45,92	2 10,19,718
Onks of another.	••	2,50			(I.B)—MAINTENANCE AN REPAIRS. 2.—Main Canal and Brance		75,68	6 27,87,441
Receipts from Plantatio	008	04,G4	2 2,49	67,13	7 3.—DISTRIBUTARIES	1,49,931	1	1
			] '		A. Davis and	3,540	1	3,540
					TOTAL TR	00 00 00	<del> </del>	
Receipts from other (	Conal	33,80	6 18: 1	6 33,90	I.C.—COMPENSATION .	4,094	10	
Ront of Buildings	••	)  -  -			(II)—ESTABLISHMENT 5.—DIRECTION AND ACCOUNT 6.—EARCOUTIVE ESTABLISHMENT 7.—MEDICAL do. 7A.—REVENUE do. TOYAL	T 4.80.476	1,38 30,26	9 15,50,479 3 26,092 0 (a)4,58,839*
Fino:		} 51,30:	1,721	56,024	III.—TOOLS AND PLAN		93,29	25,33,565
Miscellancous and o	ther	51,30.	, -,		1.—SCIENTIFIC INSTRUMENT AND DRAWING MATERIALS 2.—PLANT AND MACHINERY 3.—TOOLS	, <u> </u>	71	
Receipts.	ļ		l		4.—NAVIGATION PLANT 5.—CAMP EQUIPAGE 6.—LIVE STOCK		••	32
Total		34,61.015	3,21,214	37,82,229	7 — Office Furniture 8 —Repairs and Carriage Mircellaneous	33 17,287 27,432	1,28: —18:	18,571
,					Total	44,892	1,456	46,348
Contribution		12,45,839	••	12,45,839	IV.—REFUNDS OF REVENUE. V.—PROFIT AND LOSS	3,318 34 8	180	3,504
Chher Labour		89,21,410	••	39,24,410	SUSPINSH ACCOUNT. Miscollaneous Advances Stock Stock Purchases Stock Sales	22,761 1	, —39 , —583	
					•	22,800	622	22,178
Share of Land Rove		2,08,700	91,49,872	94,55,57	Total	63,54,748	2,26,852	66,81,600
collected in the Civil partment.	De-		1	ļ	Chhor Labour	39,24,410		39,24,410
		į	-	-]	Total	1,02,79,158	2,26,852	1,05,08,010
				4	ndirect Charges debitable to Revenue Account as per Ac- count No. 5.	3,74,739	13,061	3,87,800
	]_	·		<u> </u>	Total Charges	1,06,53,897	2,30,91:	1,08,93,810
Total Receipts	1	,77,81,136	6,26,914	,84,08,050	Balanco, Net Revenue ,	71,27,230	3,87,001	75,14,240
				_	GRAND TOTAL	1,77,81,130	6,26,914	,84,08,050
, (a) Includes Rs.	9,08	on accom	nt of foca fe	or collection	n of Rayonna	<u>'</u>		

<sup>(</sup>a) Includes Rs. 9,089 on account of fees for collection of Revenue.
(b) Excludes accounts commencing from 1912-13.

# ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17. Löwer Sutlej Inundation Canals including Hajiwah Canal Project.

No 5 -ACCCOUNT OF INDIRECT CHARGES FOR AND TO END OF 1916 17

Particulais.	Previous.	1916-17.	Total.
	Rs.	- Rs.	'Rs.
čevenue			•
•	ı	۲	
•			
Capitalization abatement of Land Revenue	5		5
			,
Leave and Pension Allowances	3,74,734	13,061	3,87,795
		,	
,			
•			
Total	3,74,739	13,061	3,87,800

## ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

## Lower Sutlej Inundation Canals including Hajiwah Canal Project.

No. 3.—REVENUE ACCOUNT FOR AND TO END OF 1916-17.

		IMPLRIAL.			<u> </u>	INPERIAL.	
Receipts.	Provinus	1916-17.	Total	CUAROTS	Previous.	1916-17.	Total.
8	Rs.	R9.	Rs.	(I A)TYTENSIONS AND IMPROVEMENTS.	R:	Rs.	Rs.
Occupiers' rates	4,05,624	22,124	G,15,011	(2) Main Canal & Branches.	35/750 11	—2,325 ••	33,42
Fales of water	- 11	٠. ,	r 11	TOTAL I. A (I.B.) MAINTENANCE AND REPAIRS.	33,765	2,525	33,44
Receipts from Plantations	157		157	(2) —Hain Canal & Branches (3).—Distributaries	2,61,781 12	6,0,52	2,67,83
i t		•• ,		Total I. B	2,61,793	6,052	2,67,84
Receipts from other Canal produce.	36	••	31	(I.C.)—COMPENSATION.			
Miscellaneous and other Recupts.	90	••	. D(	II. USTABLISHMENT.	(5) 800,008	••	30,00
				(5)—Ciecutive Datablishment	76,219	1	77,8
				(7A.)—ESTENDE Do	35,161	(a) 2,437	37,5 1,45,4
Total ••	4,95 9 17	22,191	51931	(III) —TOOLS"AND PLANT,	3,33,000	4,028	********
10tai •••	4,20 9 (7	22,101	37134	(9.) NAVIGATION PLANT (12)—WIRCHLIANFOUS (13.)—RUPAIRS AND CARRIAGE	2,674	63	2,7
•				Total	2,674	43	2,7
				(IV.)—REFUNDS OF REVENUE	620		6
				(V).—PROFIT AND LOSS TOTAL	4,42,240	7,708	1,50,0
Share of Land Rovenue collected in the Civil De partiment.	4,74,CS7	30,231	5,04,016	Indirect Charges debitable to Revenue Account as per Account No 5.	19,704	561	20,3
Interest on sale proceeds of wasto lands benefited.				Total Charges	4,62,031	8,302	4,70,3
	4,74,697	30,231	5,01,918	Balance, Not Revenue	5,08,570	44,293	5,52,8
Total Receipts	9,70,604	52,655	10,13,250	GRAND TOTAL	D,70,601		10,23,2

<sup>(</sup>a), Includes Rs. 659 on account of foce paid for collection of Reyonuc.
(b). Excludes accounts commoncing from 1912-13.

ADMINISTRATIVE ACCOUNT. FOR THE YEAR 1916-17.

Lower Sutlej Inundation Canals Hajiwah Canal Project.

No. 5. ACCOUNT OF INDIRECT CHARGES FOR AND TO END OF 1916-17.

No. 5. ACCOUNT OF INDIRE	Ol CHAMMES FOR ME	D TO END O	F 1510-11.	
Particulars,		Previou	s. 1916-17.	Total.
		Rs.	Rs.	Rs.
	,			
	,			
Revenue-				
•				
Leave and Pension Allowances	****	19,7	94 564	20,358
		,		
			,	
	Total	19,	794 56	20,358

## . ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

#### Chenab Inundation Canals Project.

No. 3,-REVENUE ACCOUNTS FOR AND TO END OF 1916-17.

•		IMPERIAL.				IMPRRIAL,	
Receivers.	Provious.	1016-17.	Total.	Charges,	Provious.	1916-17.	Total.
Occupiors' rates	Rs. 26,40,262	Ra. 1,93,725	R3. 28,30,957	I.A.—EXTENSIONS AND IMPROVEMENTS,	Rs.	Rs,	Rs.
Sales of water	3,509	119	3,627	2-BAIN CANAL AND BRANCHES	8,88,000	- 14,112	0,03,012
		·		3.—Distributants	1,40,999	0,219	1,50,218
Receipts fram Plantations	02,701	1,902	£1,00 t	4.—Deathage and Professive Works.	25,101	. 315	25,446
Receipts from other Canal	<b>42.3</b> 16	20	42,336		10,55,000	23,706	10, ; 8,706
produce.	22,210		42,500	(LD)—MAINTENANCE AND REPAIRS.			,
Rent of Buildings	1,396	238	1,63,1	2.—HAIR CANAL AND BRANGERS	₫1,G7,170	110,70	32,34,781
				3.—Виташстимия	1,25,251	8,295	1,33,576.
Fines	39,788	, e35	40,627	4.—Drainage Works	91,749	2,187	03,936
				Total I B.	3.R1,200	78,093	34,62,203
Miscellancom and other Receipts.	2,925	403	3,528	I. C.—COMPENSATION	1,032	.,,	1,932
-				II.—ESTABLISHMENT.	,		
Total			20 40 64	5.—Direction and Account	5,11,613	(b) 10,456	5,22,26
Total	2,52,725	1,57,217	30,20,03	6.—EXECUTIVE LITABLISHMENT 7.—MEDICAL do. (7A),—Rovenno do.	}16,41,21	2 (a) 36,41	6 10,77,65
Contribution	11,47,500	••	11,47,506	Total	21,50,025	40,902	21,99,92
				III.—Tools and plant.			
This Labour	21,08,114	•••	21,09,111	12Miscullaneous 13Repairs and Cabriage	31,011	497	81,511
				Total	31,011	. 497	31,511
			,	iv.—Refunds of Revenue	0,356	215	9,60
Total	63,78,416	1,97,247	63,76,663	v.—Profit and loss	425	"	425
				Total	66,34,952	1,40,443	67,64,390
	j			CHURL LAPOUR	25,09,111		24,08,114
hare of Land Revenue collected in the Civil	96,30,318	2,16,705	98,77,113	• • • • • • • • • • • • • • • • • • • •	90,43,086	1,40,443	01,92,500
Dopartment,				Indirect Charges Debitable to Rovenus Account as per Account No. 5	3,51,254	6,566	8,57,820
•				Total Chardes	P3,01,320	1,56,009	95,50,329
TOTAL RECEIPTS	1,60,08,734	4,44,012	1,64,52,776	Balanco, Not Revenue	00,14,414	2,88,033	60,02,417
	,,,,	-,,	,, - ,	GRAND TOTAL	1,00,08,734	4,44,032	1,61,52,77

 <sup>[</sup>a] Includes Rs. 5,405 an account of fees for collection of Revenue.
 [b] Excludes accounts commencing from 1912-13.

#### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

#### Chenab Inundation Canals Project.

No. 5,-ACCOUNT OF INDIRECT CHARGES FOR AND TO END OF 1916-17.

the same of the sa				
Particulars.		Previous.	1916-17.	Total,
•		Rs.	Rs.	Rs.
		,		
Revenue—	İ			
			•	
Capitalization of abatement of Land Revenue	•	8,536	<b></b>	8,536
		,		
Leave and Pension Allowances		3 <b>,42,71</b> 8	6,566	3,49,284
	-			
Total		* 3,51,254	6,566	3,57,820

#### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

#### Muzaffargarh Inundation Canals Project.

No. 3.—REVENUE ACCOUNT FOR AND TO END OF 1916-17.

p.400		Impirial				Indexive.	
Rеспірте.	Previous,	1916-17,	Total.	CHARGES.	Previous.	1916-17.	Total,
	$-\frac{1}{R_{1}}$	Ks.	Re.	·	R9.	Rs.	Rs.
Occupiors' rates	31,46,58	J	1	7 (1 A.)—EXTENSIONS AND IMPROVEMENTS, 2.—Mus. Coral. And			
	1			Brase. 11.	99,525		
Salva of water	1,633	237	1,36	LDEARNOS AND PROTECT	20,336	1 '	20,338
	1			ToruLIA	5,58,6G1	30,46	8,74,827
				(I B :MAINTENANCE AND REPAIRS.			
Receipts from Plantations	1,18,673	12,117	J,2°,70	2-Mary Caral and Branches	28,50,720		
	}			3 Distributables	2,60,293 38,578		
	1			Тоты I. В	31,63,897	1,76,475	33,40,372
Receipts from other Canal product.	7,504	221	7,65	(I C.) -COMPENSATION, IL-USTABLISHMENT.	7,632		7,032
				5Dinection and Age count.	6,12,672	(b) 21,107	6,33,679
Fines	20,783	277	21,020	6.—Executive Establish- in xt. [7.A]—Ruyi xufi Do,	11,05,883 6,6 <i>3</i> ,501	63,319 (a) 80,051	
				TOPAL	26,88,316	1,21,107	29,00,453
Nincollaneous and other Re- soipts	7,711	1,765	9,480	HI.—TOOLS AND PLANT.  1'—SCILNTIFIC INSTRUMENTS 2.—PLANT AND MAGRINERY 3.—TOOLS 4.—NAME EQUIPAGE 5.—CAMP EQUIPAGE 6.—LANE STOCK 7.—OFFICE FARNITURE 8.—RIPPARIS AND CARRIAGE 12.—MPGALLANFOLS	119 078 11 220 10,851	219 518 71 119 1,253	367 1,490 82 367 21,167 36,672
Total	33,00,655	3,37,329	16,38,013	FOTAL TOOS AND PLANT	58,225	1,925	60,153
				IV—REFUNDS OF RE- VENUE, V.—PROPIT AND LOSS,	1,131	40	1,150
Contribution	8,01,270	••	F,01,276	Suspense Account.	1		
Chhor labour	24,01,238		21,01,23;	Microllaneous advances Stock Stock sales	71 46,298	100 124	261 46,422
				Stock purchases i London stores	27	-1,813	-1,840
	`			Total	46,342	-1,490	41,843
Total	65,30,107	3,37, 126	68,73,525	Chhor labour	21,34,233	•••	21,31,213
				TOTAL	92,38,177	3,31,520	95,72,697
Share of Land Revenue col- lected in the Civil Depart-	1,00,22,760	4,10,619	,10,39,38g	Indirect Charges debitable to Resonue Account as per Account No. 5.	3,95,952	16,955	4,12,907
ment.	' <u> </u>			Total Charges	96,34,120	8,51,476	00,85,601
Monte name				Balance, Not Revenue	75,21,837	4,02,472	79,27,309
TOTAL RECEIPTS	71,58,006	7,03,017	,79,12,915	GRAND TOTAL 1	,71,68,000	7,53,017	1,70,12,013

 <sup>(</sup>a.) Includes Rs, 9,481 on account of fees for collection of Royonno.
 (b.) Excludes share of accounts commencing from 1912-13.

'IRRIGATION' BRANCH.

PUNJAB PROVINCE.

## OFFICE OF ACCOUNTANT-GENERAL.

#### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

## Muzaffargarh Inundation Canals Project.

No. 5.—ACCOUNT OF INDIRECT CHARGES FOR AND TO LIND OF 1016-17.

			· i		
. Particulars.	,	·	Previous.	1916-17.	Total.
				Rs.	Rs. '
•		- 1	Rs.	110.	143.
•		1		į	
		- 1		, ,	
Revenue-					
•	•				•
					•
-,	٠				
•		•			1
Capitalization alalement of Land Revenue	••	••	18,355	••	18,356
			<u> </u>		
					•
				1	
•			!	}	
Leave and Pensión Allowances	<b></b>	<b>D44</b>	3,77,597	16,955	. 3,91,552
•					
					ĺ
					Ĭ
				'	
					Ì
	Total	***	3,95,052	, 16,955	4,12,907
			·	,	
					1
			1		1
			1		1
			1		1.
				•	1 -

#### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

#### Shahpur Canal Project-Provincial.

No. 3-REVENUE ACCOUNTS FOR AND TO END OF 1016-17.

<u> </u>	<u> </u>	Provincial	<b>.</b> j	, ,		Imperial.	
Кесситв.	Provious.	1916-17.	Total.	Charges.	Provious.	. 1916-17.	Total,
•	Ra,	Rs.	Rs.	(I.A )—EXTENSIONS AND IMPROVIMENTS.	Rs.	Rs.	Rs.
				2 —Main Canal and Beanches	33,583		33,583
Oto-dto-				2—Distributaries	11,487		11,467
Occupiers' refer	8,48,477	31,592	P,80,30 <sub>2</sub>	TOTAL I.A	45,070		45,070
				(IB)—MAINTEN INCE AND REPAIRS.			
Sales of water	7,423	600	8,022	2.—Main Canal and Branches	2,38,807	23,476	2,62,283
				2 —Distributerips	67,351	2,692	70,013
Receipts from Plantations	b,103	***	5,108	Toral I B	3,06,158	26,16>	3,32,326
•				(I.C.)—COMPENSATION	02		62
Receipts from other Canal	) 		490	II—ESTABLISHMENT			
beognes.	400			5 -DIRECTION AND ACCOUNTS	51,341	5,370	86,711
Water power	926 713		926 713	6 — EXPORTIVE ESTABLISHMENT 7.—MUTICAL DO 7.A.—REVENUE DO	3,21,303	13,439	3,37,801
				Total	3,75,701	18,809	3,94,512
Miscollaneous and other Receipts.	<b>3,</b> 603	••	F,603	III —TOOLS AND PLANT 12.—Miscrllaneous	1,437	•••	1,437
i				13.—Repairs and Carriage	1,603	•••	1,603
4				Total	2,130		8,130
Total	<b>'6,00,830</b>	32,492	8,01,322				
•				V.—PROPIT AND LOSS	610	,,,	616
				Total	7,30,740	44,076	7,75,716
Share of I and Rovenue collected in the Civil De- partment.	1,75,204	12,073	1,68,177	Indirect Charges debitable to Rot onue Account as per Account No. 5.	54,290	2,028	50,923
1				Toral Charges	7,85,030	`	
				Balance, Not Revenue	2,57,001	-2,144	2,54,860
TOTAL RECUPTS	10,42,084	45,406	10,87,400	GRAND TOTAL	10,42,031	45,405	1087,409

#### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

## Shahpur Canal Project.-Provincial.

No 5-ACCOUNT OF INDIRICT CHARGES FOR AND TO END OF 1916 17.

10 0 2000011 01 11011101			TO HAD OF		
Particulars.			Previous.	1916-17.	Total.
	<del></del>		Rs.	Rs.	Rs.
Revenue—					
					•
•					
	,				
Capitalization of abatement of Land Revenue	•	•••	1,693	***	1,693,
				-	
				•	
Leave and Pension Allowances	4,,,	,	52,597	<i>2</i> ,633	55,230
•					:
-	Total	,	54,290	2,633	56,923
·				,	
·					
•					
				}	

## ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

## Ravi Inundation Canals Project.

No. 3.—REVENUE ACCOUNT FOR AND TO END OF 1916-17.

1		Ivpedial.	<del></del>			Incerial.	<del></del>
RECEIPTS.	Provious.	1916-17.	Total.	Charges,	Prevous	1916-17.	Totul.
	Rs.	Rq.	Ro.	I A.—EXTENSIONS AND . IMPROVEMENTS,	Rs.	Rs.	Rs.
Occupiers, tutes	1.05,273	.,, 1	1,05,273	2 —MAIN CANAL AND BRANCHES	5 .c	٠.	500
		Ī		Tern I.A	300		500
				LB—MAINTENANCE AND REPAIRS.			
Sales of water	207	••	297	! MIIN CANAL AND BRANCHES	89,507	••	89,597
				3-Distributables	9,522	•• .	9,522
ì				TOTAL I. B	V9,110		00,119
Pines	36	•••	ลก	I. C.—COMPENSATION	34		34
			}	II.—ESTABLISHMENT.			
				1.—DIRECTION AND ACCOUNT	19,913	2,109	22,052
Miscellancous and other receipts.	8	••	В	6—Executiva Establisament 7.—Mudical do. 7A.—Ruvepun do.	1,15,053	••	1,15,063
				Toru,	1,34,996	2,109	1,37,105
,				III. TOOLS AND PLANT,	}		
Total				12.—Miscellaneous	1,722		1,722
TOTAL	1,05,614		1,05,014	13.—Repairs and Carriage	015		915
	- (			Total	2,637	••	2,637
				IV.—REFUNCS OF REVENUE	1,000	••	1,006
Share of Land Rovenue collect- ed in the Civil Department.	1,20,303	3,222	1,29,585	Total	2,30,292	2,109	2,40,401
•				In-irect Charge: debitable to Revenue Account per Account No.5.	18,899	206	19 <sub>12</sub> 104
				TOTAL CHARGES	2,67,191	2,401	2,50,505
ļ				Balance, Not Reconso	-25,214	818	-21,306
TOTAL RECEIPTS	2,31,977	3,222	2,35,199	GRAND TOTAL	2,31,977	3,222	2,35,199

<sup>(</sup>c). Share of Account excluded from 1912-13.

IRRIGATION BRANCH.

# OFFICE OF ACCOUNTANT-GENERAL.

## ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1916-17.

## Ravi Inundation Canals Project.

No. 5.—ACCOUNT OF INDIRECT CHARGES FOR AND TO END OF 1916-17.

	·		<u> </u>	<del></del>	<del></del>
Particulars.			Previous.	1916-17	Total
Revenue—	<u>,</u>		Rs.	Rs.	Rs,
				,	
Leave and Pension Allowances	•••	<b></b>	18,899	295	19,194
		,			
			•		
				•	
<del>;</del>	Total	s.e.v	18,899	295	19,194
			. '		